

The image shows a screenshot of the Hostinger dashboard for a website named 'bahon.in'. The dashboard is organized into several sections:

- Top Bar:** Includes the Hostinger logo, a 'Refer & earn up to \$155' button, and an 'Ask AI' button.
- Left Sidebar:** A navigation menu with options like Home, Websites, Domains, Hosting Plan, Performance, Analytics, Security, Domains, Website, Files, Databases, Advanced, Agents, and Account sharing.
- Main Content Area:**
  - Dashboard Overview:** Shows the website name 'bahon.in' and its creation date '2025-05-13'. Below this are four status cards: 'Domain Active', 'Hosting Active', 'Free Email Pending setup', and 'Backups Weekly'.
  - PageSpeed Insights:** A card showing a score of 100 for a desktop device, with a 'Run speed test' link.
  - File manager:** A button with a blue arrow pointing to it.
  - Databases:** A button.
  - Auto Installer:** A button.
  - Clear cache:** A section with a 'Clear cache' button and a 'No cache preview' link.
  - Tips to improve:** A section with a 'Transfer' button and the text 'Manage all services in one place'.

**FIRST BUY HOSTING AND DOMAIN :** <https://www.hostinger.com/in?REFERRALCODE=1INVIKTACOD20> GET FLAT 20% DISCOUNT  
AFTER THAT U CAN SEE THIS TYPE OF DASHBOARD.

Management | Hostinger x Dashboard | Hostinger x My files - Files - File Browser x + Ask Gemini

srv1995-files.hstgr.io/2e889e7695f562b5/files/

Search...

u328077605

My files

New folder

New file

Trash bin

Name	Size	Last modified	Permissions
public_html	-	6 minutes ago	drwxr-xr-x
DO_NOT_UPLOAD_HERE	0 B	a year ago	-rw-r--r--

Space

63.13%

15.78 GiB / 25 GiB

Inodes

91.42%

365693 / 400000

29°C Mostly sunny

Search

ENG IN 08:49 25-04-2026

GO INSIDE **public\_html** , download the source code from **renflair.in** → Menu → Purchased Items → download source code

u328077605 public\_html

My files

- New folder
- New file
- Trash bin

Space 63.13% 15.78 GiB / 25 GiB

Inodes 91.42% 365697 / 400000

Name ↑	Size	Last modified	
<> default.php	0 B	a few seconds ago	-rw-r--r--

CLICK HERE TO UPLOAD BACKEND FILES

DELETE THIS IF EXISTS

29°C Mostly sunny

CAB-BOOKING-SOURCE-COD


CAB-BOOKING-SOURCE-CODE-XRAPID

Name	Date modified	Type	Size
BACKEND	13-04-2026 09:26	WinRAR ZIP archive	53,141 KB
XRAPID - CAPTAIN	13-04-2026 08:55	WinRAR ZIP archive	10,019 KB
XRAPID - USER	13-04-2026 08:55	WinRAR ZIP archive	10,160 KB

UPLOAD THIS FILE ONLY

Search...

u328077605 public\_html

Name ↑	Size	Last modified	
 BACKEND.zip	51.9 MiB	a few seconds ago	-rw-r--r--

My files

New folder

New file

Trash bin

Space

63.13%

15.78 GiB / 25 GiB

Inodes

91.42%

365699 / 400000

Logout

File Browser v2.63.2-h1  
Help

WHEN UPLOAD YOU HAVE TO EXTRACT IT

u328077605 public\_html

My files

New folder

New file

Trash bin

Space

63.13%

15.78 GiB / 25 GiB

Inodes

91.42%

365699 / 400000

Logout

File Browser v2.63.2-h1  
Help

Name	Size	Last modified	Permissions
BACKEND.zip	51.9 MiB	a minute ago	--rw-r--r--

- Edit
- Rename
- Copy file
- Move file
- Delete
- Download
- Info
- Permissions
- Archive
- Extract

RIGHT CLICK AND YOU WILL GET THIS OPTION -> CLICK EXTRACT BUTTON -> PUT "/" IN THE INPUT FIELD -> EXTRACT

u328077605 public\_html

My files

New folder

New file

Trash bin

Space 63.56% 15.89 GiB / 25 GiB

Inodes 91.8% 367210 / 400000

Logout

File Browser v2.63.2-h1 Help

Name ↑	Size	Last modified	
admin	-	a few seconds ago	drwxr-xr-x
app	-	a few seconds ago	drwxr-xr-x
.htaccess	178 B	a few seconds ago	-rw-r--r--
BACKEND.zip	51.9 MiB	4 minutes ago	-rw-r--r--
index.php	7.66 KiB	a few seconds ago	-rw-r--r--
u328077605.sql	28.95 KiB	a few seconds ago	-rw-r--r--

**YOU CAN DELETE THIS ZIP FILE**

**RIGHT CLICK → DOWNLOAD THIS DATABASE SQL**

- Home
- Website name: bahon.in
- Search
- Dashboard**
- Hosting Plan
- Performance
- Analytics
- Security
- Domains
- Website
- Files
- Databases
- Advanced
- Give feedback

Websites > bahon.in

## Dashboard

Upgrade plan

bahon.in  
Created: 2025-05-13

- Domain: Active
- Hosting: Active
- Free Email: Pending setup
- Backups: Weekly

PageSpeed Insights

100

Desktop device  
Last scan on 2025-05-13

Run speed test

File manager

Databases

Auto Installer

Clear cache

Cache stores a temporary version of your site to load faster. Clear it to see recently made changes.

No cache preview Clear cache

Tips to improve

Manage all services in one place

Transfer your domain bahon.in to Hostinger!

Transfer

TO ADD DATABASE → CLICK DATABASE

- Home
- Website name: bahon.in
- Search
- Dashboard
- Hosting Plan
- Performance
- Analytics
- Security
- Domains
- Website
- Files
- Databases**
  - Management
  - phpMyAdmin
  - Remote MySQL
- Advanced
- Give feedback

Websites > bahon.in > Databases > Management

### Management

#### + Create a New MySQL Database And Database User

MySQL database name: u328077605\_xrapid

MySQL username: u328077605\_xrapid

Password: Xrapid@7797

[Create](#)

ENTER DATABASE USER NAME & DATABASE NAME

CREATE A PASSWORD

#### List of Current MySQL Databases And Users

Search

MySQL Database	MySQL User	Created at	Website	
u328077605_xrapid 1 MB	u328077605_xrapid	2026-04-25	bahon.in	<a href="#">Enter phpMyAdmin</a>

AFTER YOU CREATE DATABASE → Enter PhpMyadmin

Management | Hostinger x Management | Hostinger x auth-db1995.hstgr.io / 127.0.0.1 x public\_html - Files - File Browse x + Ask Gemini | - □ ×

auth-db1995.hstgr.io/index.php?route=/database/structure&db=u328077605\_xrapid ☆ □ ↵ 0 ⋮

Gmail YouTube Maps

phpMyAdmin Server: 127.0.0.1:3306 Database: u328077605\_xrapid

Structure SQL Search Query Export Import Operations Routines Events Triggers Designer

No tables found in database.

Create new table

Table name Number of columns

4 Create

CLICK HERE TO IMPORT DATABASE

Console

29°C Mostly sunny Search ENG IN 09:11 25-04-2026

The image shows a web browser window displaying the phpMyAdmin interface. The browser's address bar shows the URL 'auth-db1995.hstgr.io/index.php?route=/database/structure&db=u328077605\_xrapid'. The phpMyAdmin interface includes a top navigation bar with tabs for 'Structure', 'SQL', 'Search', 'Query', 'Export', 'Import', 'Operations', 'Routines', 'Events', 'Triggers', and 'Designer'. The 'Import' tab is highlighted with a blue arrow pointing to it from a callout box below that says 'CLICK HERE TO IMPORT DATABASE'. Below the navigation bar, a message states 'No tables found in database.' and there is a 'Create new table' section with input fields for 'Table name' and 'Number of columns' (set to 4) and a 'Create' button. The browser's taskbar at the bottom shows various application icons, the system clock, and weather information.

## Importing into the database "u328077605\_xrapid"

**File to import:**

File may be compressed (gzip, bzip2, zip) or uncompressed.  
A compressed file's name must end in `[.format].[compression]`. Example: `.sql.zip`

Browse your computer: (Max: 256MiB)

Choose File

You may also drag and drop a file on any page.

Character set of the file:

**Partial import:**

Allow the interruption of an import in case the script detects it is close to the PHP timeout limit.  
This might be a good way to import large files, however it can break transactions.

Skip this number of queries (for SQL) starting from the first one:

**Other options**

Enable foreign key checks

**Format**

**Format-specific options:**

SQL compatibility mode:

Do not use AUTO\_INCREMENT for zero values

1. CLICK HERE TO IMPORT THE  
.sql file

2. Click import

Management | Hostinger x Management | Hostinger x auth-db1995.hstgr.io / 127.0.0.1 x public\_html - Files - File Browser x +

auth-db1995.hstgr.io/index.php?route=/database/structure&db=u328077605\_xrapid

phpMyAdmin

Server: 127.0.0.1:3306 Database: u328077605\_xrapid

Structure SQL Search Query Export Import Operations Routines Events Triggers Designe

Filters

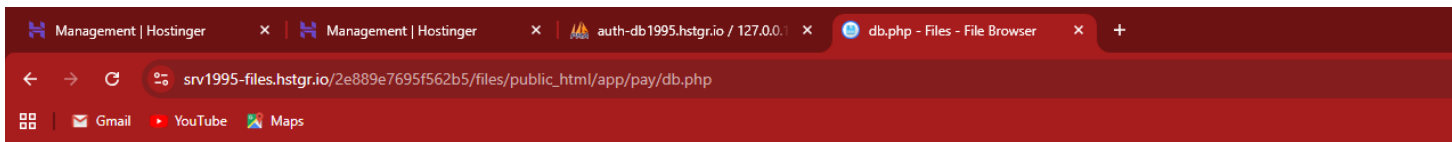
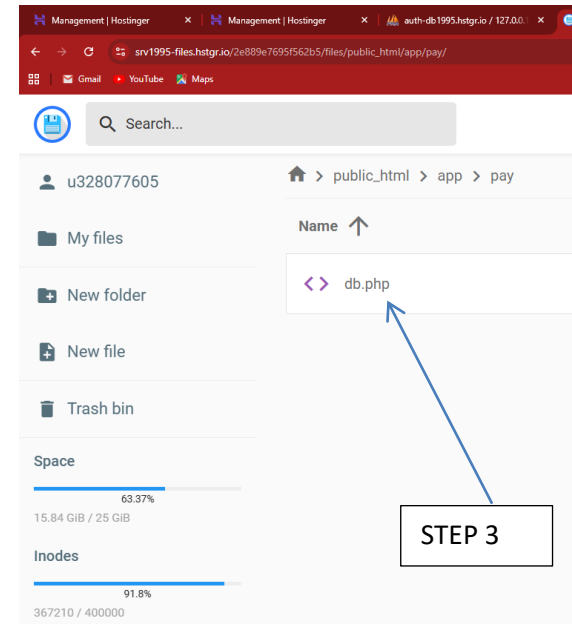
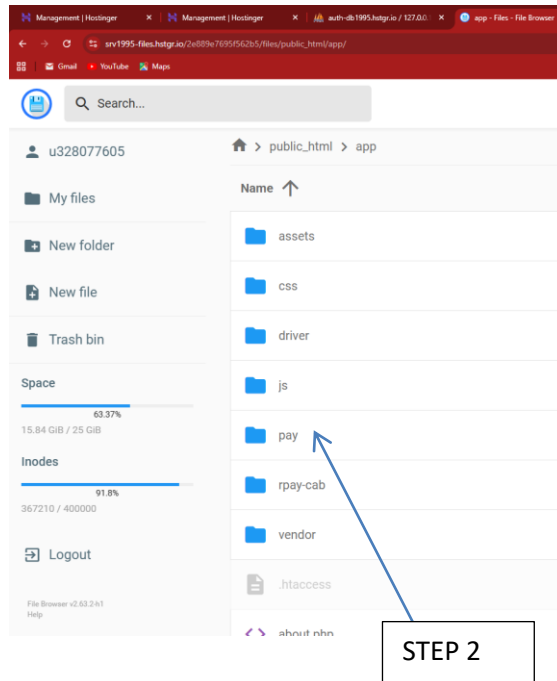
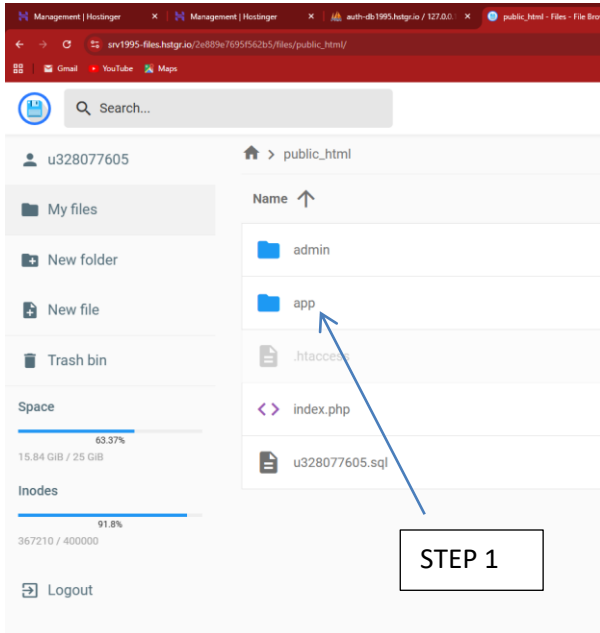
Containing the word:

	Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/>	Addl_settings	★ Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	bookings	★ Browse Structure Search Insert Empty Drop	7	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	category	★ Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	driver_recharge	★ Browse Structure Search Insert Empty Drop	12	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	hash_sign	★ Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	notifications	★ Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	onesignal	★ Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	settings	★ Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	slider	★ Browse Structure Search Insert Empty Drop	6	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<input type="checkbox"/>	sms	★ Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	user	★ Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	users_new	★ Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_unicode_ci	32.0 KiB	-
<input type="checkbox"/>	vehicles	★ Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<input type="checkbox"/>	wallet_transaction	★ Browse Structure Search Insert Empty Drop	42	InnoDB	utf8mb4_unicode_ci	16.0 KiB	-
<b>14 tables</b>		<b>Sum</b>	<b>85</b>	<b>InnoDB</b>	<b>utf8mb4_unicode_ci</b>	<b>240.0 KiB</b>	<b>0 B</b>

Check all

Console Data dictionary

AFTER UPLOAD IS DONE . IT WILL LOOK LIKE THIS



db.php

```
u328077605 public_html > app > pay > db.php
```

```
1 <?php $conn=mysqli_connect("localhost","u328077605_xrapid","Xrapid@7797","u328077605_xrapid") or die("connection failed");
2
3 $rrr="select * from `settings` where id=1";
4 $sss=mysqli_query($conn,$rrr);
5 $ttt=mysqli_fetch_assoc($sss);
6 $appname=$ttt['app_name'];
7 $applogo=$ttt['logo_image'];
8 $flatlogo=$ttt['fav_image'];
9 $route="app";
10
```

EDIT → DBNAME & DATABASE NAME AND DATABASE PASSWORD

Management | Hostinger x Management | Hostinger x auth-db1995.hstgr.io / 127.0.0.1 x

srv1995-files.hstgr.io/2e889e7695f562b5/files/public\_html/

u328077605

My files

New folder

New file

Trash bin

Space

63.37%

15.84 GiB / 25 GiB

Inodes

91.8%

367210 / 400000

public\_html

Name ↑

- admin
- app
- .htaccess
- index.php
- u328077605.sql

**STEP 1**

Management | Hostinger x Management | Hostinger x auth-db1995.hstgr.io / 127.0.0.1 x

srv1995-files.hstgr.io/2e889e7695f562b5/files/public\_html/admin/

u328077605

My files

New folder

New file

Trash bin

Space

63.37%

15.84 GiB / 25 GiB

Inodes

91.8%

367210 / 400000

public\_html > admin

- bookings.php
- category.php
- customer.php
- dashboard.php
- db.php
- footer.php
- function.php
- header.php

Logout

**STEP 2**

Management | Hostinger x Management | Hostinger x auth-db1995.hstgr.io / 127.0.0.1 x db.php - Files - File Browser x +

srv1995-files.hstgr.io/2e889e7695f562b5/files/public\_html/admin/db.php

db.php

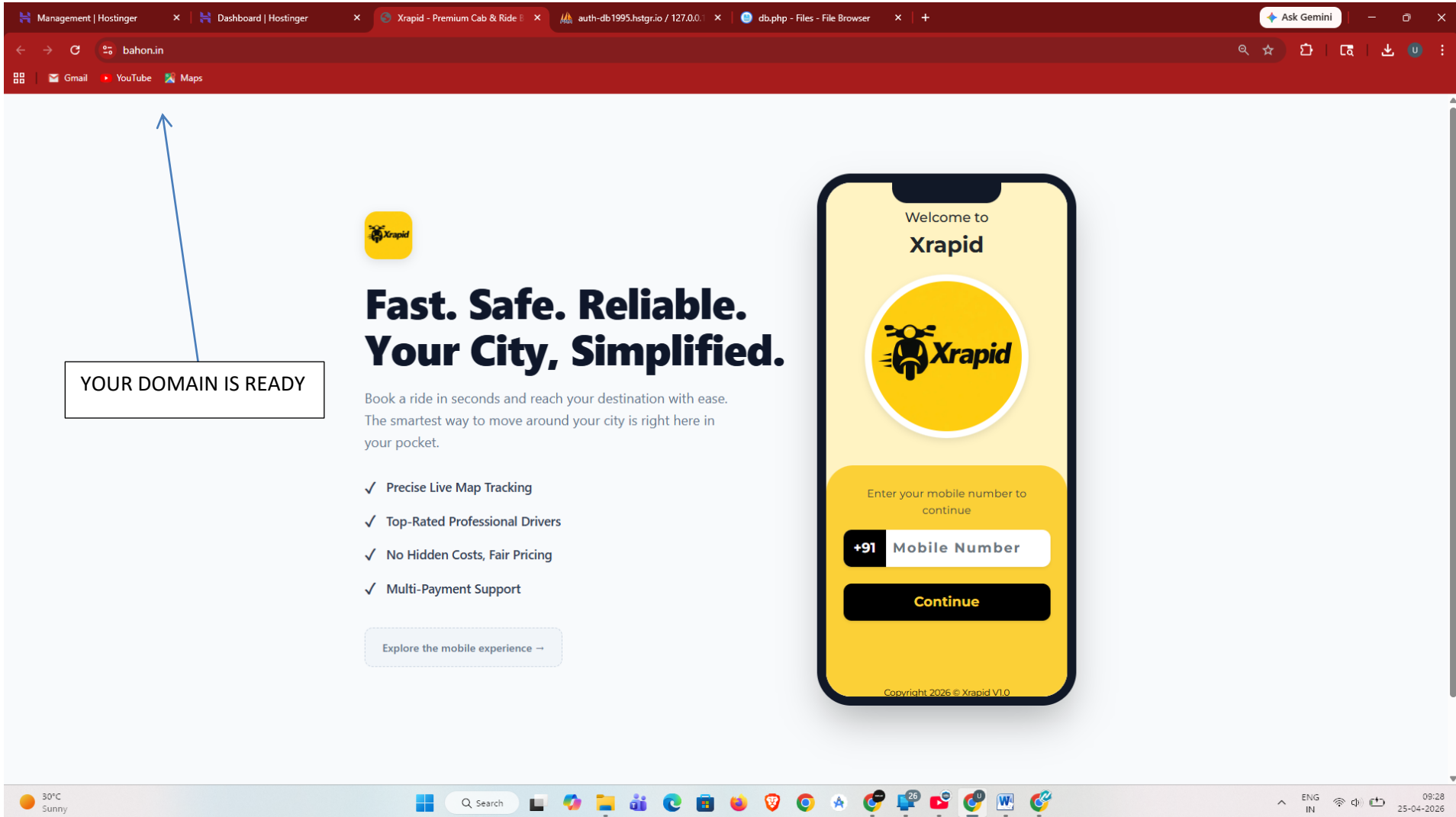
public\_html > admin > db.php

```

1 <?php $conn=mysqli_connect("localhost","u328077605_xrapiid","Xrapiid@7797","u328077605_xrapiid") or die("connection failed");
2
3 $sql="select * from `settings` where id='1'";
4 $qry=mysqli_query($conn,$sql);
5 $res=mysqli_fetch_assoc($qry);
6 $app_name=$res['app_name'] ?? "";
7 $logo_image=$res['logo_image'] ?? "";
8 $fav_image=$res['fav_image'] ?? "";
9 $login_email=$res['login_email'] ?? "";
10
11 $uri=$_SERVER['HTTP_HOST'] ?? "";
12
13
14 ?>

```

UPDATE THESE : DATABASE NAME,  
DATABASE USER , PASSWORD



YOUR DOMAIN IS READY

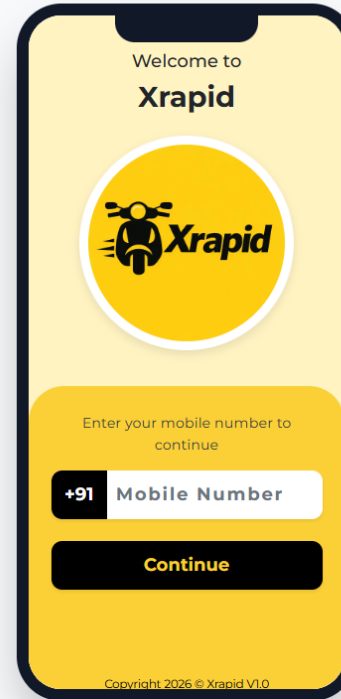


## Fast. Safe. Reliable. Your City, Simplified.

Book a ride in seconds and reach your destination with ease. The smartest way to move around your city is right here in your pocket.

- ✓ Precise Live Map Tracking
- ✓ Top-Rated Professional Drivers
- ✓ No Hidden Costs, Fair Pricing
- ✓ Multi-Payment Support

Explore the mobile experience →



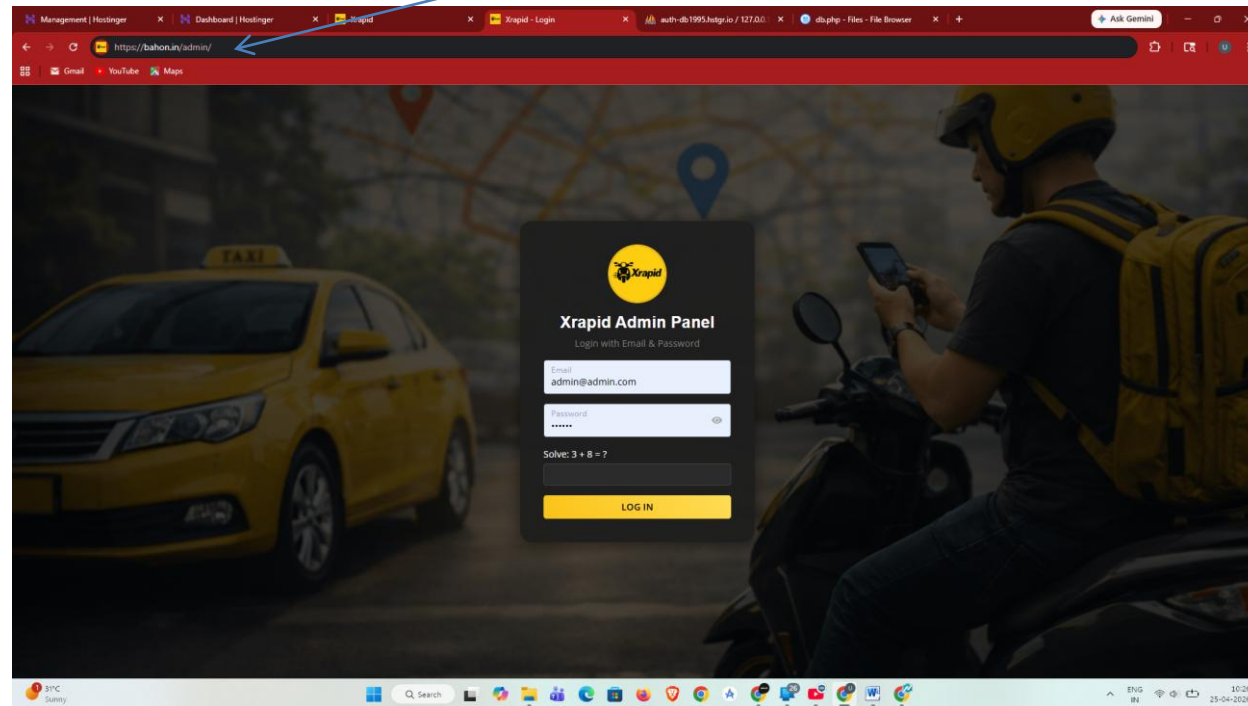
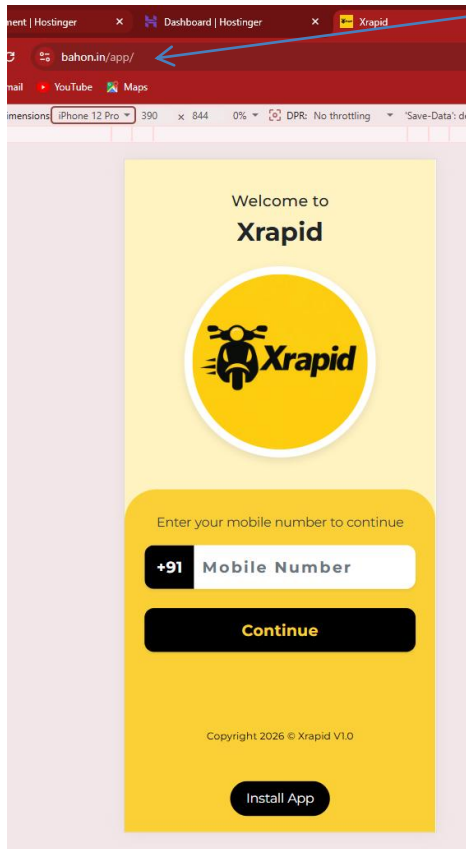
THIS IS YOUR LANDING PAGE FOR APP

YOUR APP BASE URL : <https://domain-name.com/app>

Admin Panel Url: <https://domain-name.com/admin/>

App url will look like this format

admin will look like this format



### ADMIN PANEL LOGIN DETAILS:

[admin@admin.com](mailto:admin@admin.com)

Pass: 123456

Enter captcha and login into admin panel

Management | Hostinger x Dashboard | Hostinger x Xrapid x SMS Gateway Key for OTP via S x auth-db1995.hstgr.io / 127.0.0.1 x db.php - Files - File Browser x + Ask Gemini

bahon.in/admin/SMS-gateway.php

Admin Panel Today : 25-04-2026 10:36 Xrapid

### SMS Gateway Key for OTP via SMS

ID	Sms Gateway Api	Action
1	f1b035b71ef5f8e1e7c1d6c0c5032faa	Edit

1

Xrapid © , All Right Reserved. Designed By Xrapid

#### Add / Edit SMS Gateway Key for OTP via SMS

Sms Gateway Api \*

f1b035b71ef5f8e1e7c1d6c0c5032faa

Save Record

31°C Sunny Search 26 ENG IN 10:36 25-04-2026

CLICK ON SMS GATEWAY & CHANGE SMS RENFLAIR SMS GATEWAY API KEY

### TO GET API KEY:

GO TO <https://renflair.in/sms.php> (First login then visit this page)

Enter amount and make Recharge .

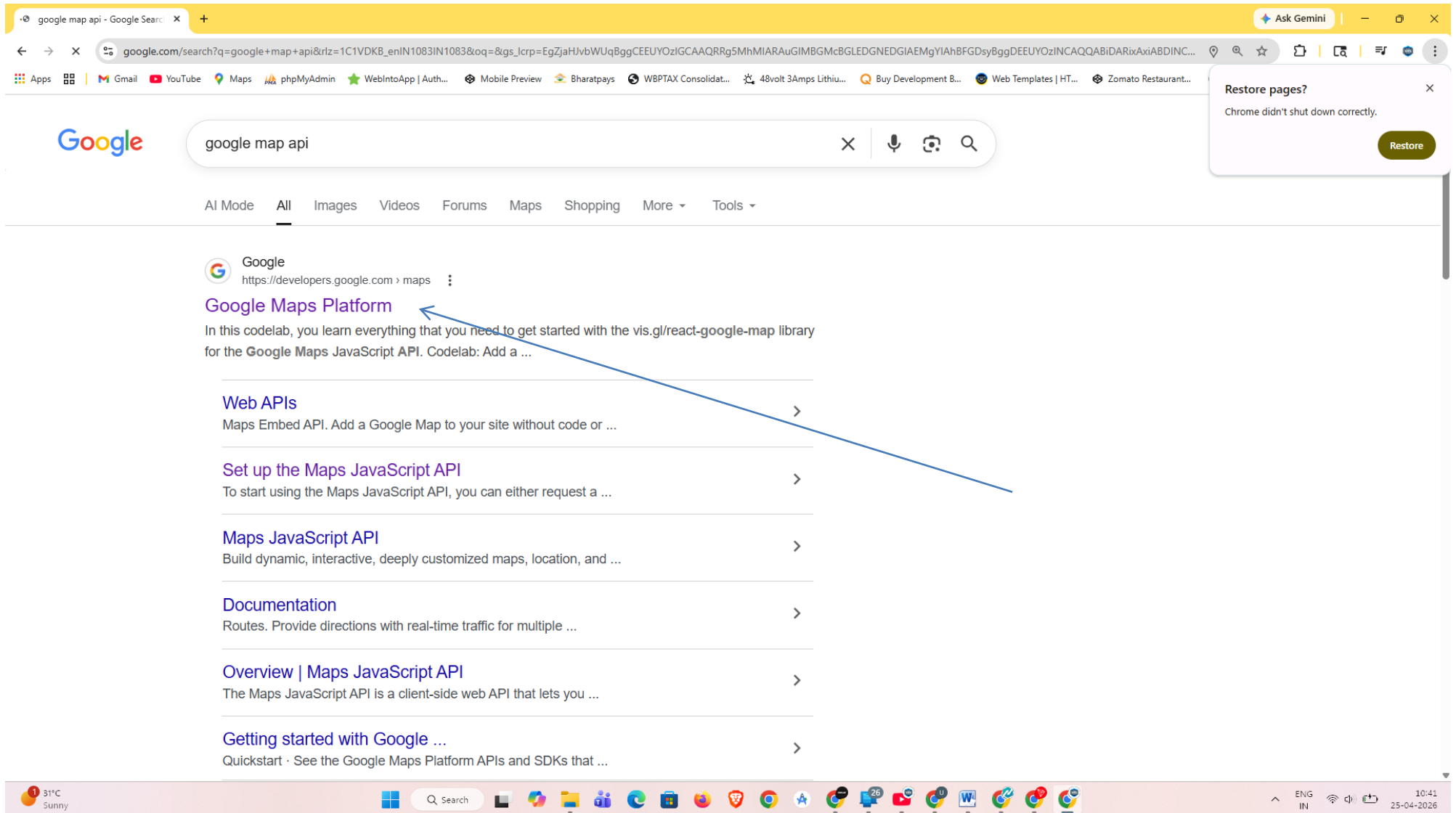
You will see a option called API key , Click → Show → API key will be displayed →copy api key →paste api key here , and save.

The screenshot shows an Admin Panel interface. On the left sidebar, the 'Map Config' menu item is highlighted with a blue arrow. The main content area displays a table titled 'Google Map API Key' with one row containing an ID of 1 and a Google Map API Key. A modal window titled 'Add / Edit Google Map API Key' is open, showing a text input field with the API key 'AlzaSyAhs14xW9Vp0ft6f6BJaOytij4OQxwYaeE' and a 'Save Record' button.

CLICK ON Map config & CHANGE  
GOOGLE MAP API KEY

**WITHOUT GOOGLE MAP API KEY APP WILL NOT WORK**

# How to GET GOOGLE MAP API KEY



Overview - Google Maps Platf x + Ask Gemini | - □ ×

console.cloud.google.com/google/maps-apis/overview?project=elegant-tide-441412-j1

Apps Gmail YouTube Maps phpMyAdmin WebIntoApp | Auth... Mobile Preview Bharatpays WBPTAX Consolidat... 48volt 3Amps Lithiu... Buy Development B... Web Templates | HT... Zomato Restaurant... Assignment2 >> All Bookmarks

Google Cloud My First Project Search (/) for resources, docs, products and more Search

Google Maps Platform / Overview

Overview All Google Maps Platform APIs Learn

### Get the most out of Google Maps Platform

A curated list of resources to help you get started

#### Get the most out of Maps platform

Answer a few questions so we can provide you an experience that is best suited to your Google Maps platform needs

Edit survey

#### Requests by API Last 30 days

API	Requests (Last 30 days)
Directions API	~10
Geocoding API	~10
Maps JavaScript API	~100
Places API	~10

#### Enabled APIs Last 30 days

API	Requests
Places API	~10
Geocoding API	~10

#### Getting started

- Learn how to display a Google Map
- Learn how to make your first API call
- Calculate pricing and set budgets
- Discover and enable APIs

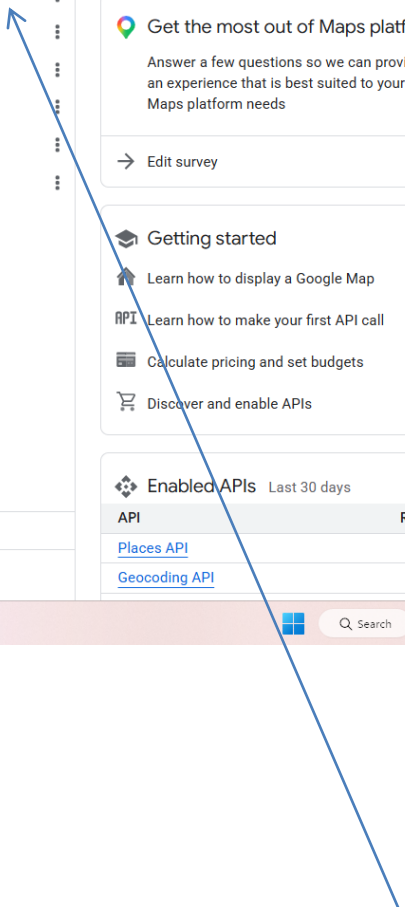
#### Recommended for you

- Maps Console Quick Tour** (Tutorial, 3 min)  
An overview of the different pages of the Maps Console.
- Restrict Your API Key** (Tutorial, 3 min)  
Learn how to prevent unauthorized usage of your API key by restricting it.
- Introduction to Cloud-based Maps Styling** (Tutorial, 10 min)  
Learn how to create customized map experiences for your users without updating your code.

[All Maps documentation](#)

Now viewing project 'My First Project' in organisation 'No organisation'

31°C Sunny 10:42 25-04-2026



- Google Maps Platform / Keys and credentials
- Overview
- APIs and services
- Metrics
- Quotas
- Keys and credentials**
- Support
- Solution library
- Map management
- Map styles
- Data sets
- Release notes

### Keys and credentials

All Google Maps Platform APIs + Create credentials Learn

Remember to configure the OAuth consent screen with information about your application. [Configure consent screen](#)

#### API keys

Name	Creation date	Restrictions	Actions
RENFLAIR	11 Nov 2024	HTTP referrers, 14 APIs ...	Show key

#### OAuth 2.0 Client IDs

Name	Creation date	Type	Client ID	Actions
No OAuth clients to display				

#### Service Accounts

Email	Name	Actions
No service accounts to display		

#### URL Signing Secret

##### Secret generator

Used in conjunction with an API key, a URL signing secret provides a higher degree of security. [Learn more](#)

- ### Recommended for you
- Maps Console Quick Tour**  
Tutorial 3 min  
An overview of the different pages of the Maps Console.
  - Restrict Your API Key**  
Tutorial 3 min  
Learn how to prevent unauthorized usage of your API key by restricting it.
  - Introduction to Cloud-based Maps Styling**  
Tutorial 10 min  
Learn how to create customized map experiences for your users without updating your code.
- [All Maps documentation](#)

CLICK HERE TO COPY API

Now viewing project 'My First Project' in organisation 'No organisation'

The screenshot shows the Google Cloud console interface for configuring API restrictions. The left sidebar shows the navigation menu with 'Credentials' selected. The main content area is titled 'Application restrictions' and has three radio buttons: 'None', 'Websites' (selected), 'IP addresses', 'Android apps', and 'iOS apps'. Below this is the 'Website restrictions' section, which includes a warning message: 'If left blank, your API key will accept requests from any website.' and an 'Add' button. A table lists various websites with checkboxes and 'Edit' links. At the bottom, there is a 'Save' button and a note: 'Note: It may take up to five minutes for settings to take effect.'

**STEP 1** points to the 'Websites' radio button.

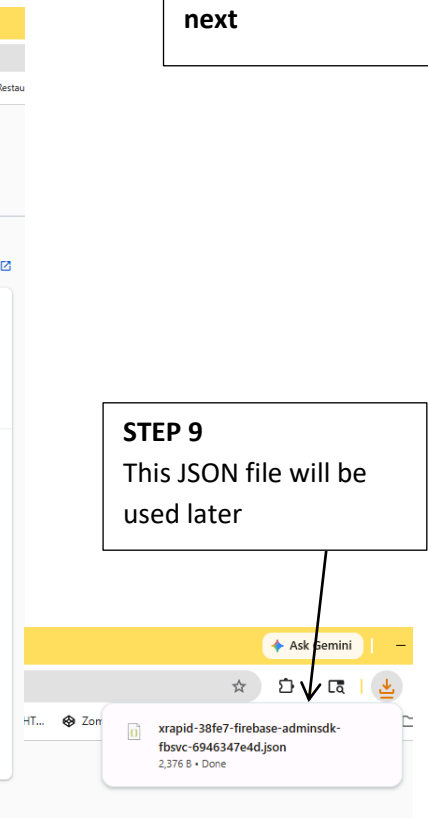
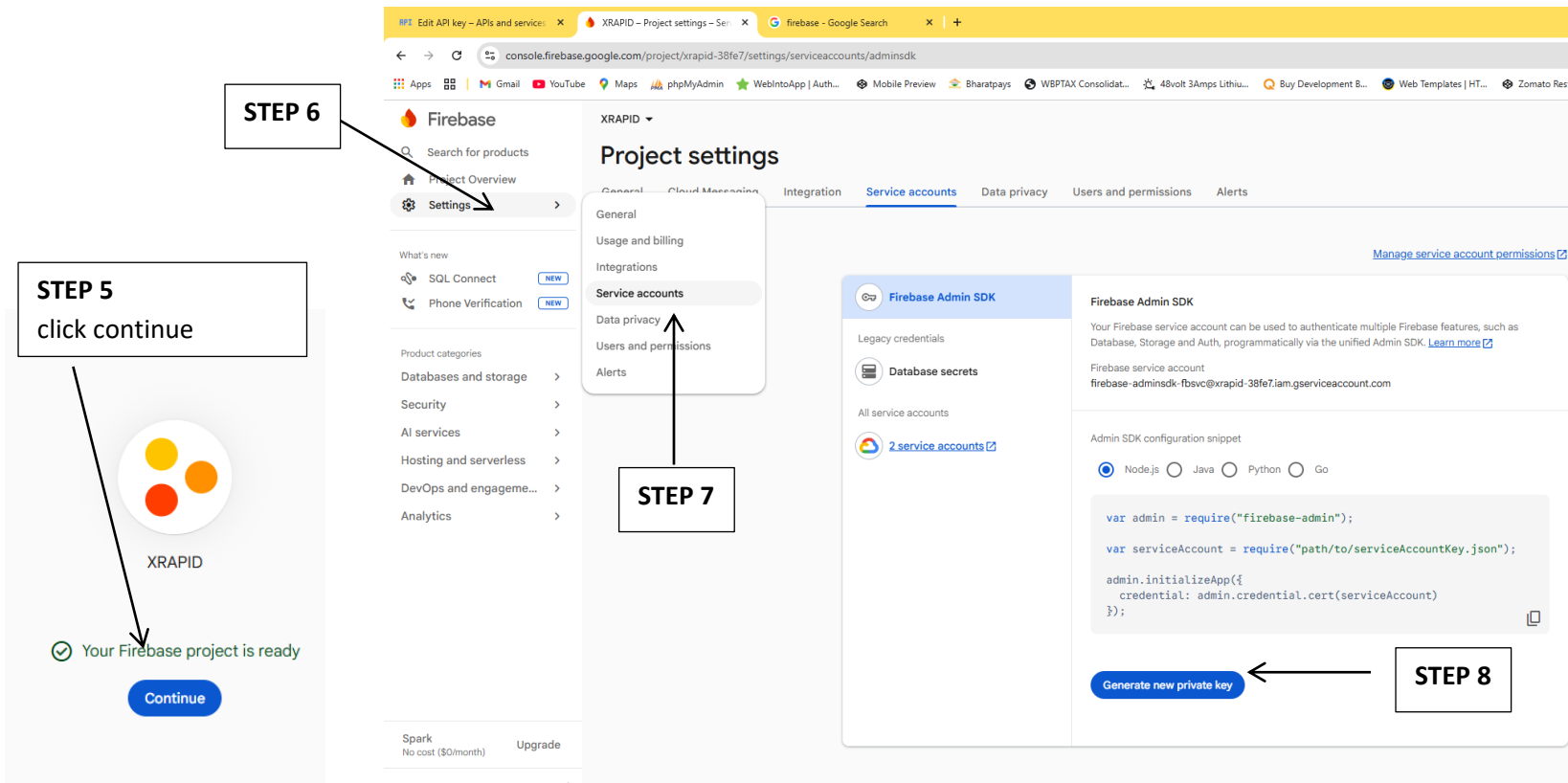
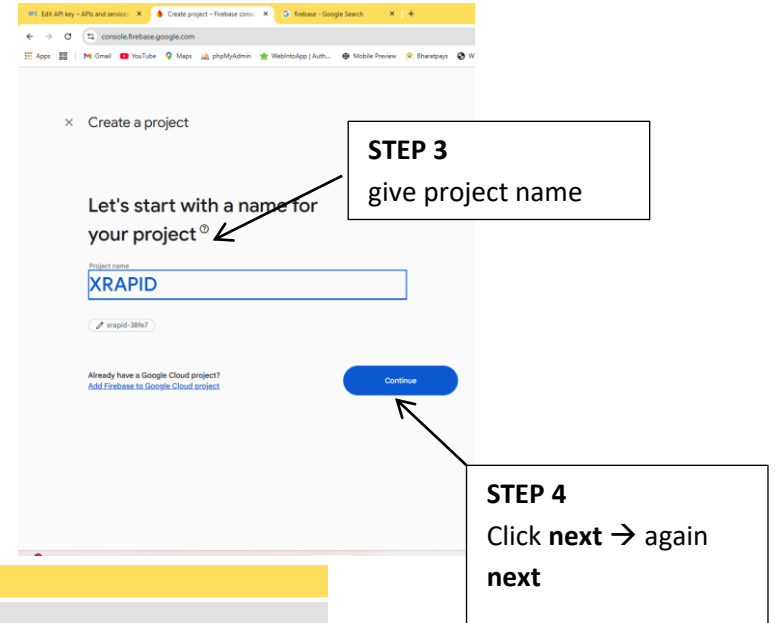
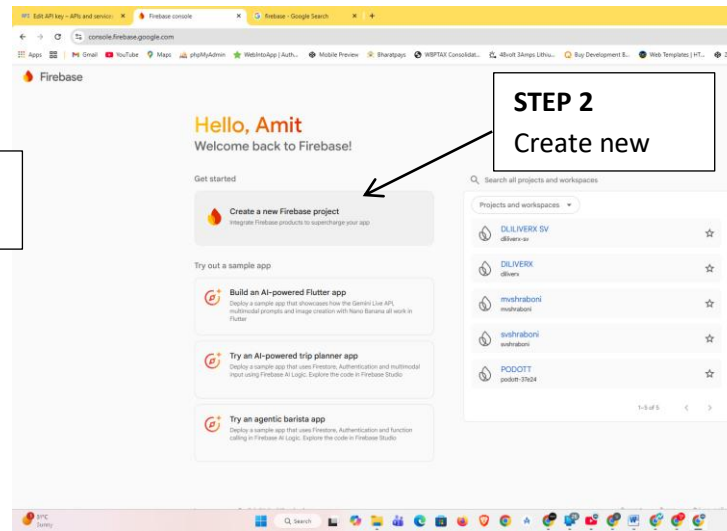
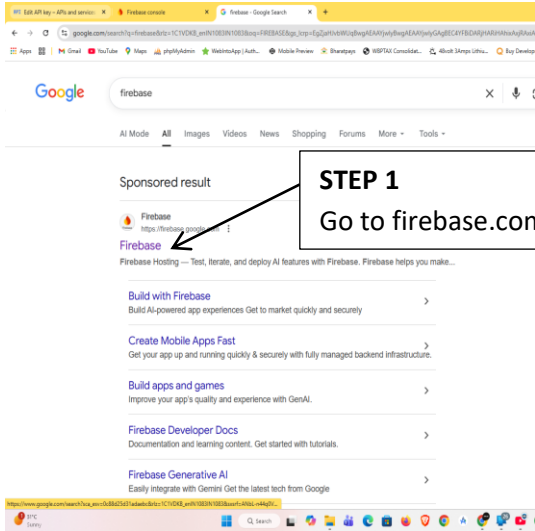
**STEP 2** points to the 'Add' button.

**STEP 3** points to the 'Save' button.

**NOTE :**

DURING THIS PROCESS GOOGLE WILL ASK YOU TO ADD BILLING ACCOUNT.  
ADD YOUR DEBIT / CREDIT CARD TO ACTIVATE GOOGLE MAP API .  
AVOID USING UPI → MOSTLY FAILS

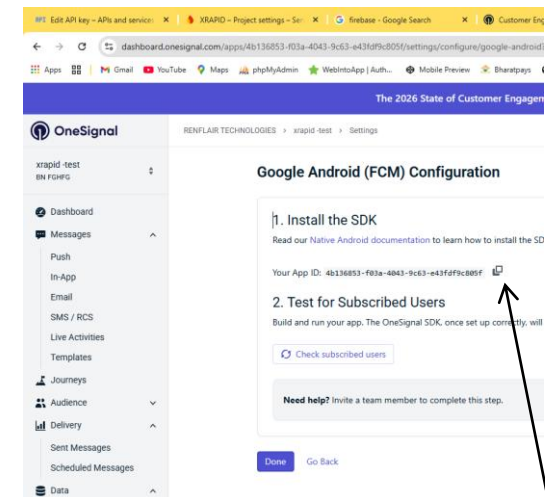
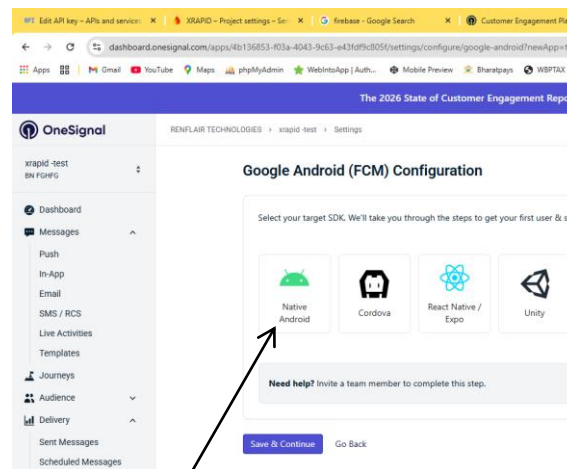
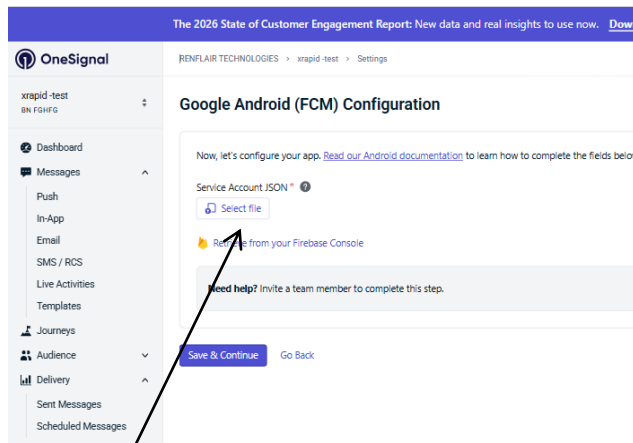
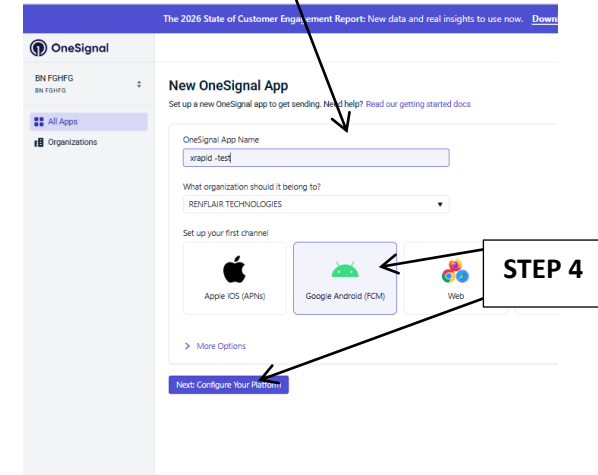
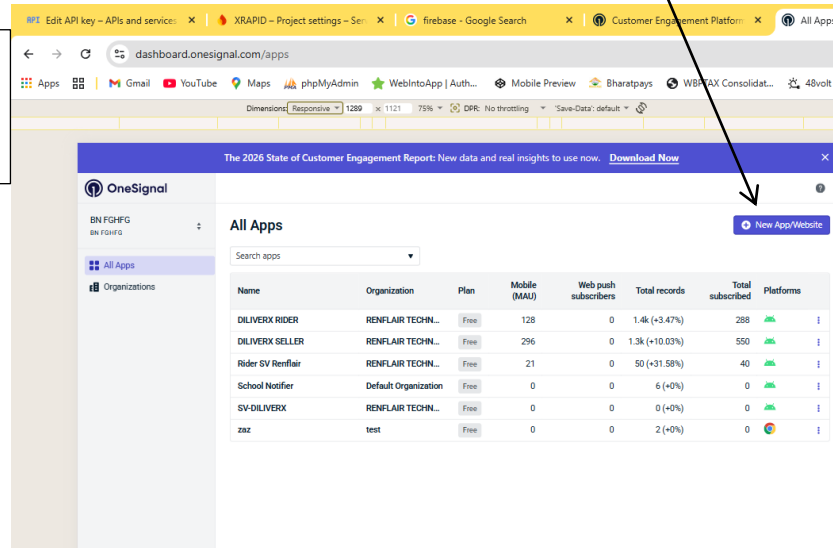
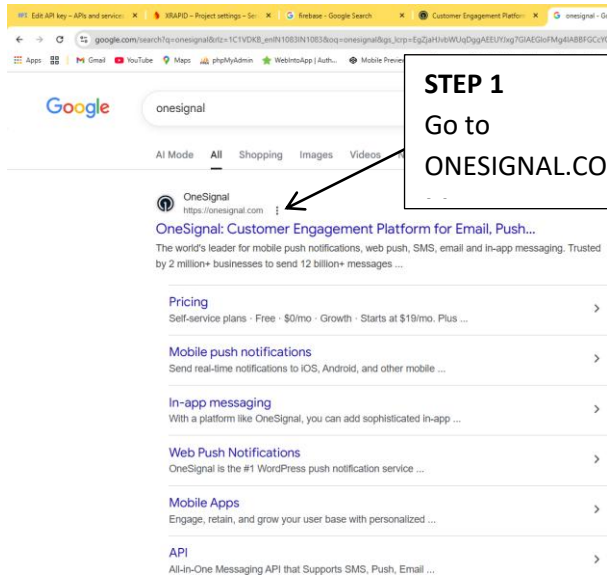
# FIREBASE & ONESIGNAL FOR SOUND NOTIFICATION



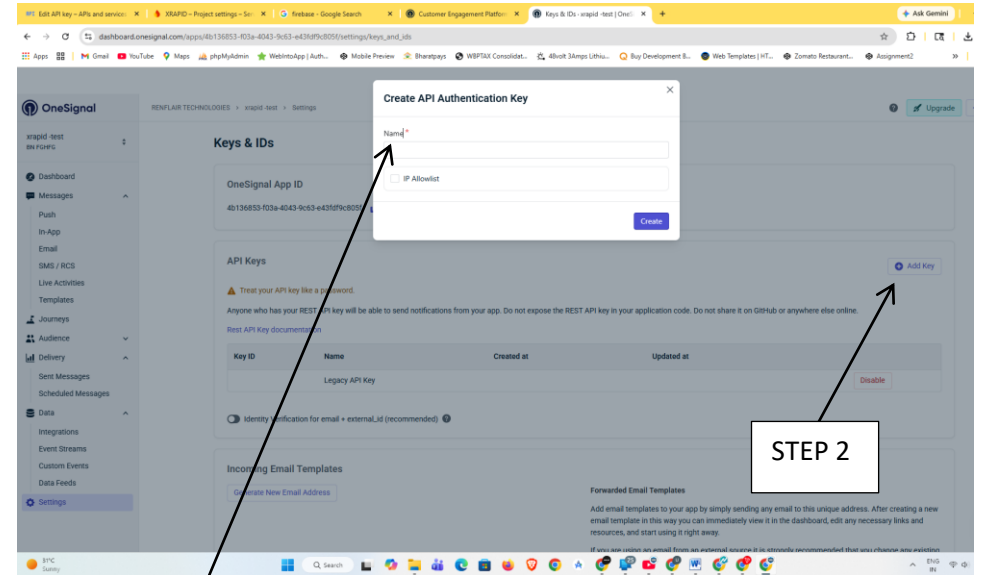
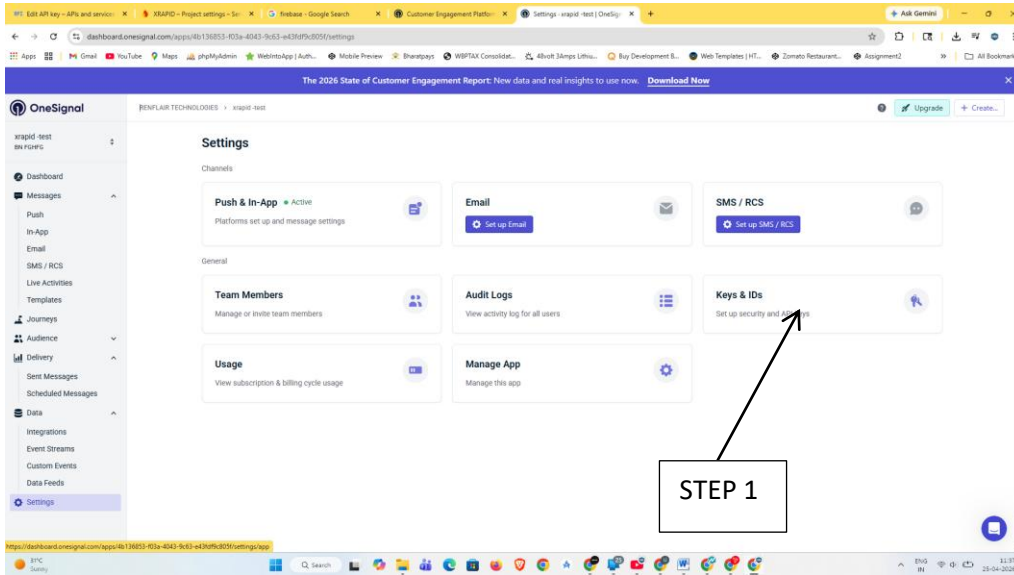
# ONESIGNAL FOR PUSH NOTIFICATION

**STEP 2**  
AFTER LOGIN USING GOOGLE & CREATE YOUR ACCOUNT U CAN THIS DASHBOARD

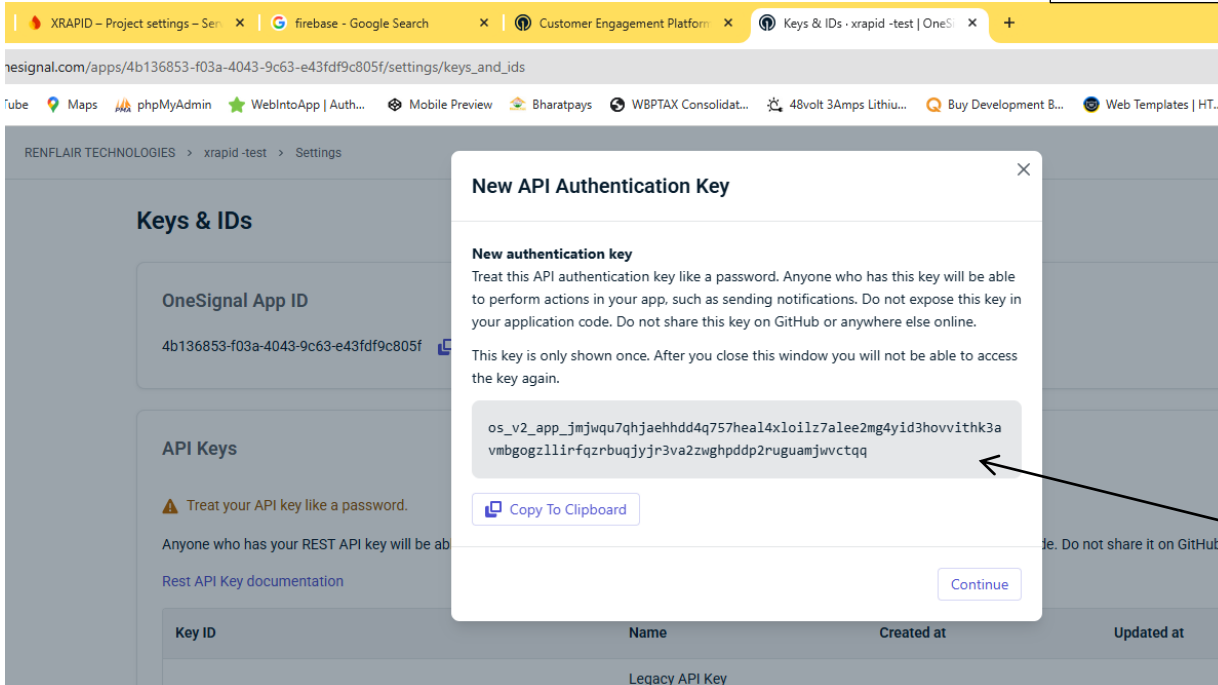
**STEP 3**  
Give a project name



# GET ONE SIGNAL REST API KEY / AUTH KEY



STEP 3 : Enter project name without space then save



THIS IS YOUR REST API KEY, NEEDED FOR SENDING PUSH NOTIFICATION

# GET ONESIGNAL CHANNEL ID

The screenshot shows the OneSignal dashboard for 'xrapid-test'. The left sidebar has 'Settings' selected. The main content area is 'Push & In-App Settings' with 'Android Notification Channels' selected. A box labeled 'STEP 1' points to the 'Settings' menu item. A box labeled 'STEP 2' points to the 'Android Notification Channels' sub-menu. A box labeled 'STEP 3' points to the 'Add Group' button at the bottom of the 'Android Notification Channels' section.

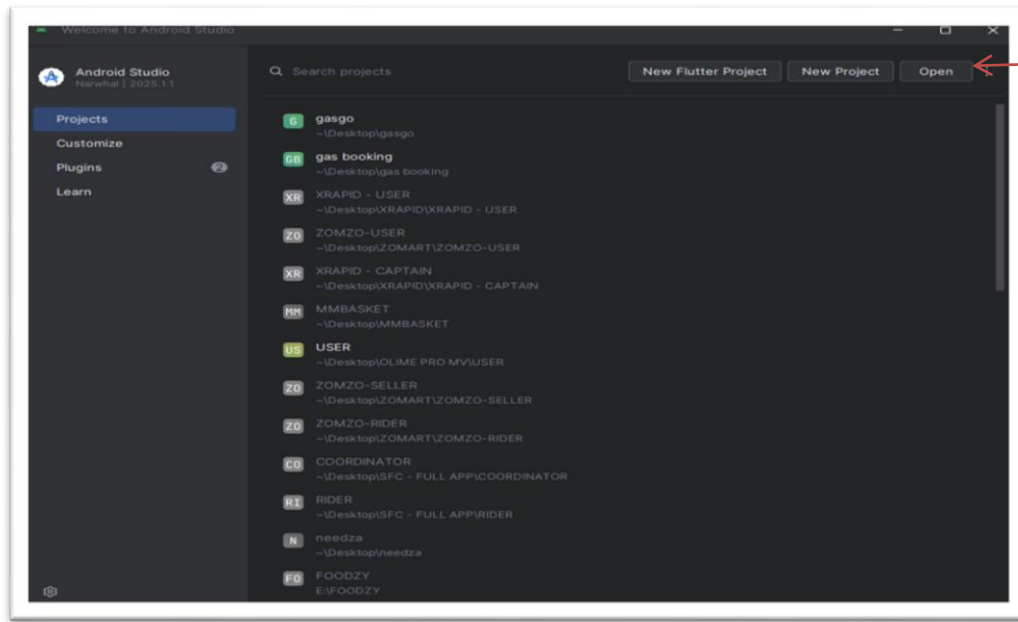
The screenshot shows the 'Android Notification Channels' configuration page. The 'Add Channel' button is highlighted with a box labeled 'STEP 4'. The page title is 'Push & In-App Settings' and the sub-section is 'Android Notification Channels'. It shows that no channels have been added yet.

The 'Create Notification Channel' dialog box is shown. A box labeled 'STEP 5 : ENTER PROJECT NAME' points to the 'User-visible channel name' field, which contains 'xrapid'. A box labeled 'STEP 6' points to the 'Importance' section, where 'Urgent' is selected. A box labeled 'STEP 7 : CUSTOM 'sound'' points to the 'Custom' sound option. A box labeled 'STEP 8' points to the 'Create' button at the bottom right.

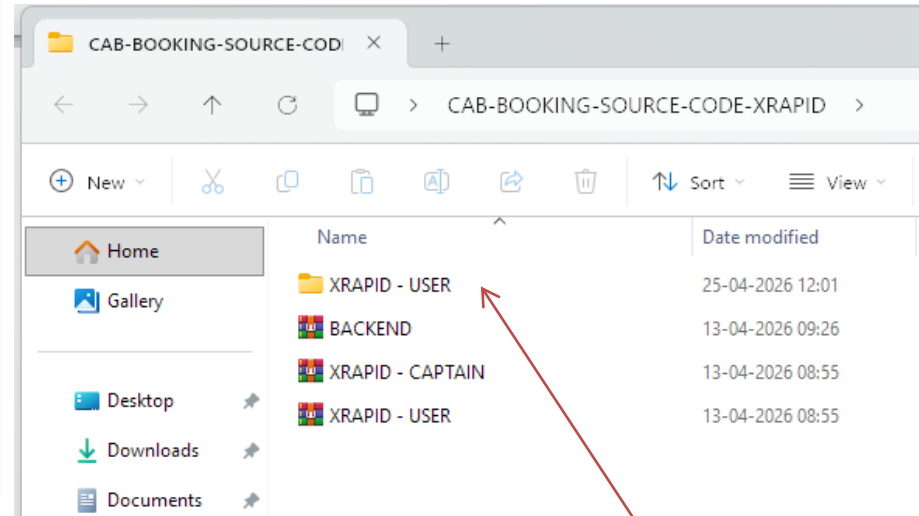
The 'Edit Notification Channel' dialog box is shown. A box labeled 'STEP 9: after you save it you will see project name. click on that then this window will open and copy the channel id from here' points to the 'Channel ID' field, which contains 'bff4f78d-1cd7-4672-9637-0d28bb7c43f8'. The 'User-visible channel name' field also contains 'xrapid'. The 'Update' button is at the bottom right.

# ANDROID PART – INSTALL ANDROID STUDIO & java Environment Java JDK

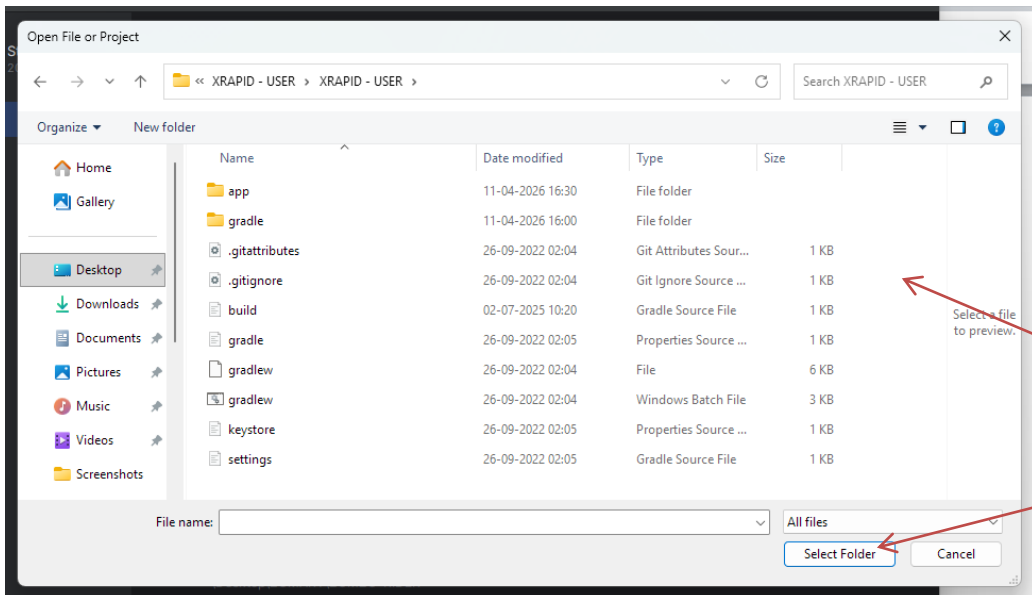
how to install Video Link: <https://youtu.be/NEk-b6z2hBo?si=UBvkXcelwLZBjW9M>



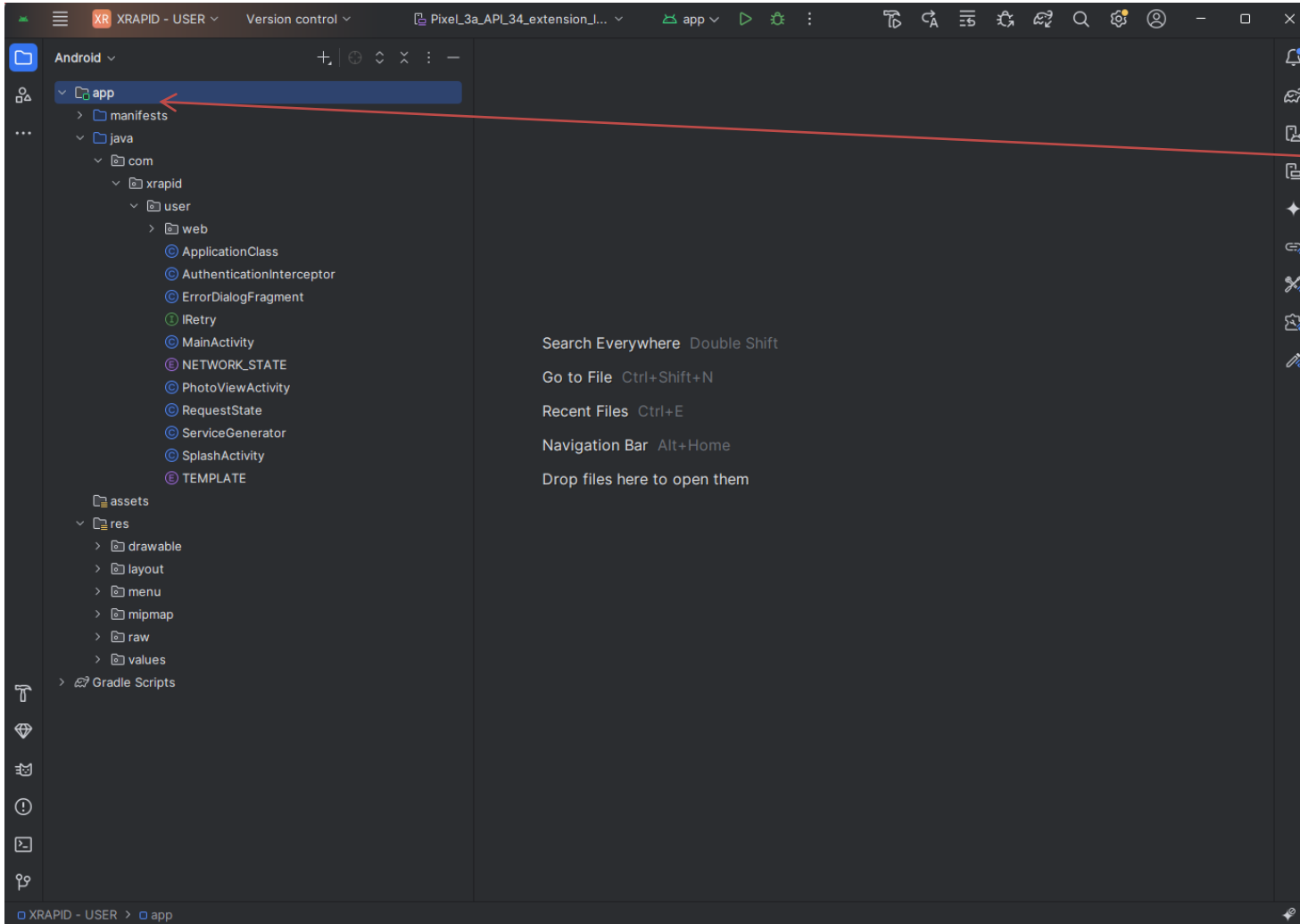
**STEP 1 : CLICK OPEN TO OPEN PROJECT**



**STEP 2 EXTRACT THE project from zip**



**STEP 3 : OPEN FILTERS TILL HERE , THEN CLICK SELECT FOLDER**

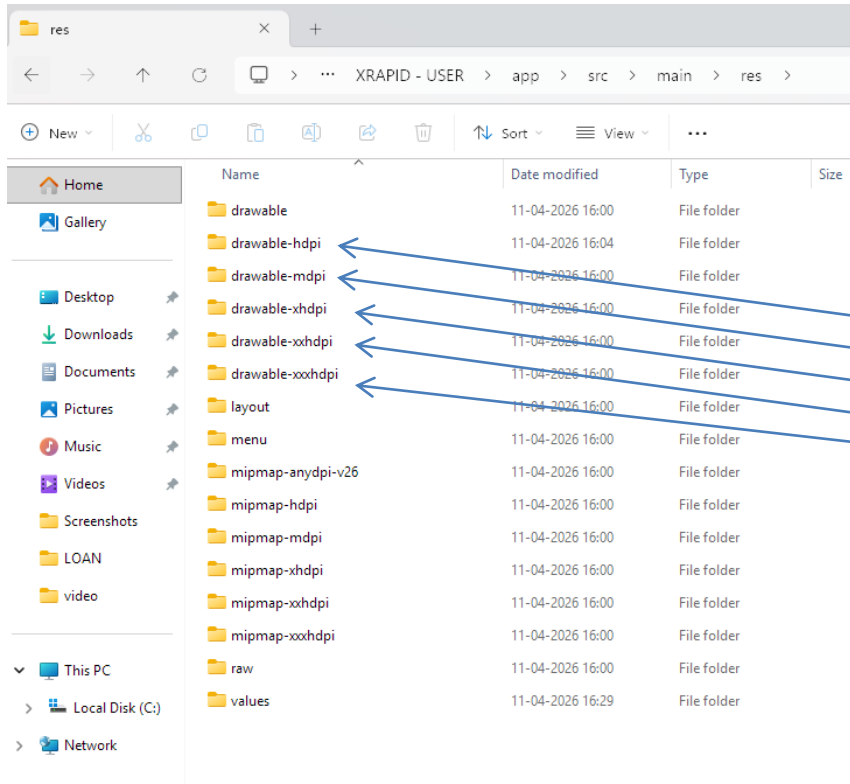


**STEP 4 UN PACK THE APP FOLDER**

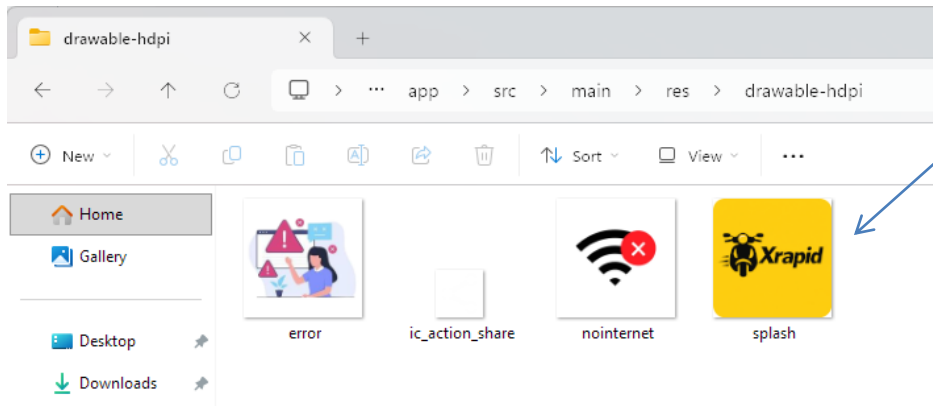
## **THINGS WE NEED TO DO IN ANDROID PART :**

- 1. Logo Change**
- 2. Color change**
- 3. Base URL change**
- 4. Package id change**
- 5. App name change**
- 6. Set Onesignal id**
- 6. Create APK**
- 7. Create aab**

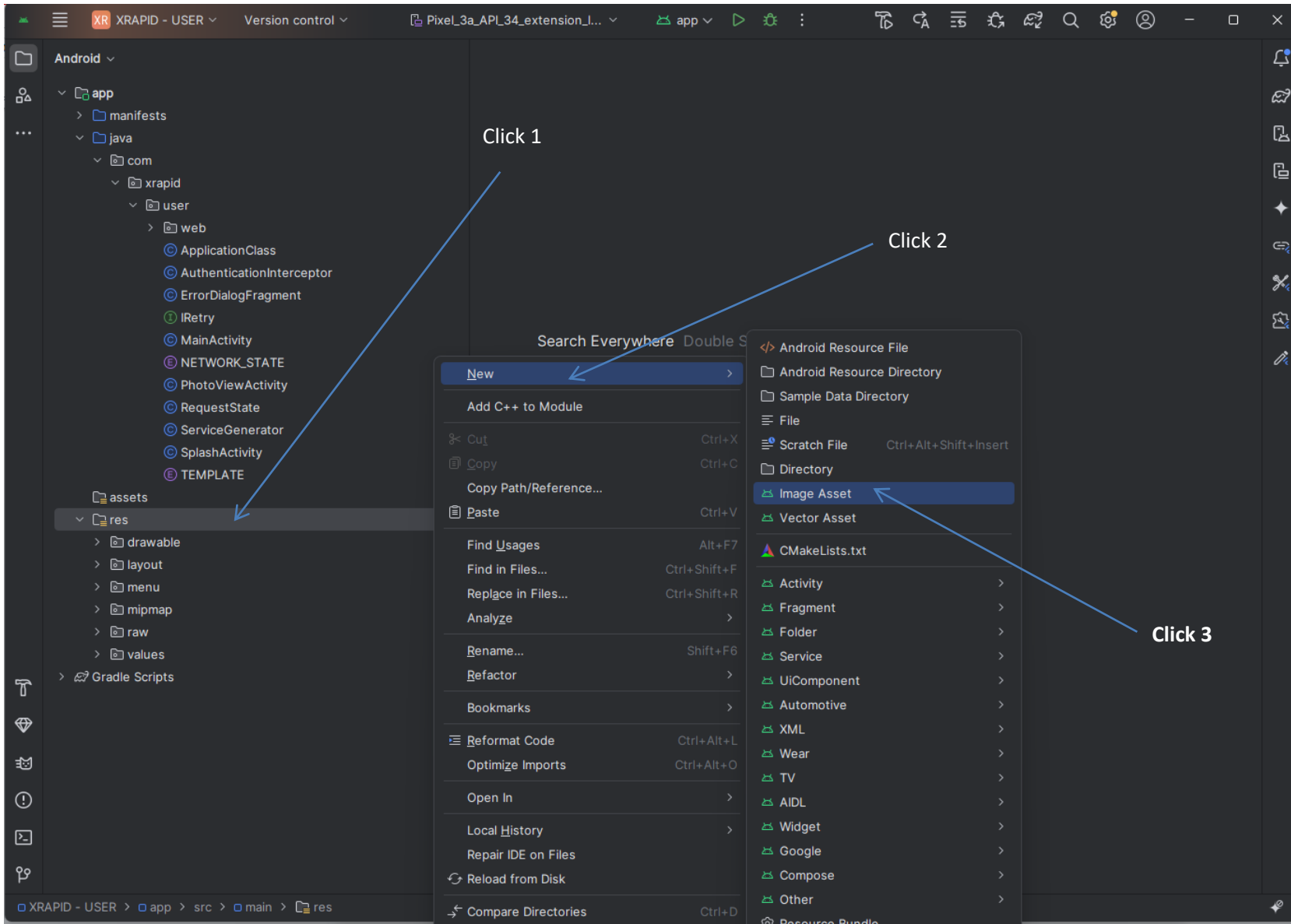
# LOGO CHANGE: Main folder → app → src → main → res → drawable folders



CHANGE THE  
LOGO IN ALL  
THESE FOLDERS  
**splash.png**



**Note : IMAGE MUST BE .PNG EXTENTION  
AND SIZE HAS TO BE 512 X 512  
RESOLUTION. SIZE: UNDER 3MB**



CLICK 2 : ADJUST BACKGROUND COLOR

Asset Studio

### Configure Image Asset

Icon type: Launcher Icons (Adaptive and Legacy) Preview xhdpi  Show safe zone  Show grid

Name: ic\_launcher

Foreground Layer Background Layer Options

Layer name: ic\_launcher\_foreground

Source Asset

Asset type:  Image  Clip art  Text

Path: main\res\drawable-hdpi\splash.png

Scaling

Trim:  Yes  No

Resize: 61 %

⚠ An icon with the same name already exists and will be overwritten.

Previous Next Cancel Finish

CLICK 1 : FIND LOGO PATH

CLICK 2 : NEXT → FINISH

# COLOR CHANGE:

The screenshot shows an IDE interface with the following components:

- Project Tree (Left):** Shows the project structure under 'Android'. The 'values' folder is expanded, and 'colors.xml' is selected. A blue arrow points from the 'values' folder to the 'colors.xml' file in the tree, with a text box: "CLICK ARROW TO UNFOLD THE MENUS".
- Code Editor (Right):** Displays the content of 'colors.xml':

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <resources>
3   <color name="colorPrimary">#fbd037</color>
4   <color name="colorPrimaryDark">#fbd037</color>
5   <color name="colorPrimaryLight">#fbd037</color>
6   <color name="colorTextOnPrimary">#fbd037</color>
7   <color name="colorAccent">#fbd037</color>
8   <color name="colorTextOnAccent">#FFFFFF</color>
9   <color name="colorSplashBg">#fbd037</color>
10 </resources>
```

A blue arrow points from the 'colorPrimaryDark' hex code to a text box: "ADJUST ALL COLORUSING HEX CODE".
- Annotations:** A text box "CLICK COLORS.XML" has an arrow pointing to the 'colors.xml' file in the project tree.

At the bottom of the IDE, the breadcrumb path is: XRAPID - USER > app > src > main > res > values > colors.xml. The zoom level is 1:1.

# BASE URL CHANGE:

The screenshot shows an IDE with the following components:

- File Explorer (Left):** A tree view showing the project structure. The file `MainActivity` is selected and highlighted. A blue arrow points from a text box to this file.
- Code Editor (Center):** Displays the `MainActivity.java` file. The `onCreate` method is visible. A blue arrow points from a text box to the domain name `https://bahon.in` in the `webAddress` property on line 72.
- Annotations:**
  - A white text box with the text `CLICK ON MAINACTIVITY` and a blue arrow pointing to the `MainActivity` file in the file explorer.
  - A white text box with the text `CHANGE DOMAIN NAME` and a blue arrow pointing to the domain name in the code.

```
public class MainActivity extends AppCompatActivity implements NavigationView.OnNavi
protected void onCreate(Bundle savedInstanceState) {
    Toolbar toolbar = findViewById(R.id.toolbar);
    setSupportActionBar(toolbar);

    DrawerLayout drawer = findViewById(R.id.drawer_layout);

    ActionBarDrawerToggle toggle = new ActionBarDrawerToggle(
        activity: this, drawer, toolbar, "Open navigation drawer", "Close navigation draw
    drawer.addDrawerListener(toggle);
    toggle.syncState();

    if (savedInstanceState != null) {
        currentFragment = getSupportFragmentManager().getFragment(savedInstanceState, key:
    } else {
        OneSignal.getDeviceState();
        String userId = OneSignal.getDeviceState().getUserId();
        currentFragment = WebFragment.newInstance(
            webAddress: "https://bahon.in/app/index.php?onesignal_id=" + userId,
            urlHandling: "mailto:,tel:,url:,market:,play.google.vid:,whatsapp:,https://ww
            hideActionBar: false, geolocationEnabled: true, disableSwipeRefresh: true);

        FragmentTransaction fragmentTransaction = getSupportFragmentManager().beginTransac
        fragmentTransaction.add(R.id.frameLayoutMain, currentFragment);
        fragmentTransaction.commit();
    }

    @Override
    protected void onSaveInstanceState(@NonNull Bundle outState) {
        super.onSaveInstanceState(outState);
        getSupportFragmentManager().putFragment(outState, key: "currentFragment", currentFragme
    }

    @Override
    public void onBackPressed() {
        DrawerLayout drawer = findViewById(R.id.drawer_layout);
    }
}
```

CHANGE URL IN LINE NUMBER : 72 AND 129

# PACKAGE ID CHANGE

The image shows an IDE interface with the following components and annotations:

- Project Structure:** A tree view on the left shows the package hierarchy: `com > xrapid`.
- Code Editor:** The main window shows Java code for `MainActivity.java`. A white box with the text **RIGHT CLICK ON MIDDLE PACKAGE** has an arrow pointing to the `com.xrapid` package in the tree.
- Context Menu:** A menu is open over the package, with **Refactor** selected. A white box with the text **REFRACTOR → RENAME** has an arrow pointing to the **Refactor** option.
- Rename Dialog:** A dialog box titled "Rename" is open, showing the text "Rename package 'com.xrapid' and its usages to:". The input field contains `xrapid`. A white box with the text **WRITE PACKAGE NAME** has an arrow pointing to the input field.
- Buttons:** The dialog has **Refactor**, **Preview**, and **Cancel** buttons. A white box with the text **FINALLY CLICK HERE** has an arrow pointing to the **Refactor** button.

```
1  buildscript {
2
3  }
4
5  }
6
7
8  plugins {
9
10     id 'com.android.application'
11 }
12
13 def keystorePropertiesFile : File = rootProject.file("keystore.properties")
14 def keystoreProperties = new Properties()
15 keystoreProperties.load(new FileInputStream(keystorePropertiesFile))
16
17 android {
18     compileSdkVersion 35
19     defaultConfig {
20         applicationId "com.xrapid.user"
21         minSdkVersion 27
22         targetSdkVersion 35
23         versionCode 1
24         versionName "1.0"
25         multiDexEnabled true
26         testInstrumentationRunner "android.support.test.runner.AndroidJUnitRunner"
27         vectorDrawables.useSupportLibrary = true
28     }
29 }
30 signingConfigs {
31     release {
32         keyAlias keystoreProperties['keyAlias']
33         keyPassword keystoreProperties['keyPassword']
34         storeFile file(keystoreProperties['storeFile'])
35         storePassword keystoreProperties['storePassword']
36     }
37 }
38 buildTypes {
39     release {
40         minifyEnabled false
41         proguardFiles getDefaultProguardFile('proguard-android.txt'), 'proguard'
```

**CHANGE THE PACKAGE  
HERE ALSO**

# CHANGE APP NAME:

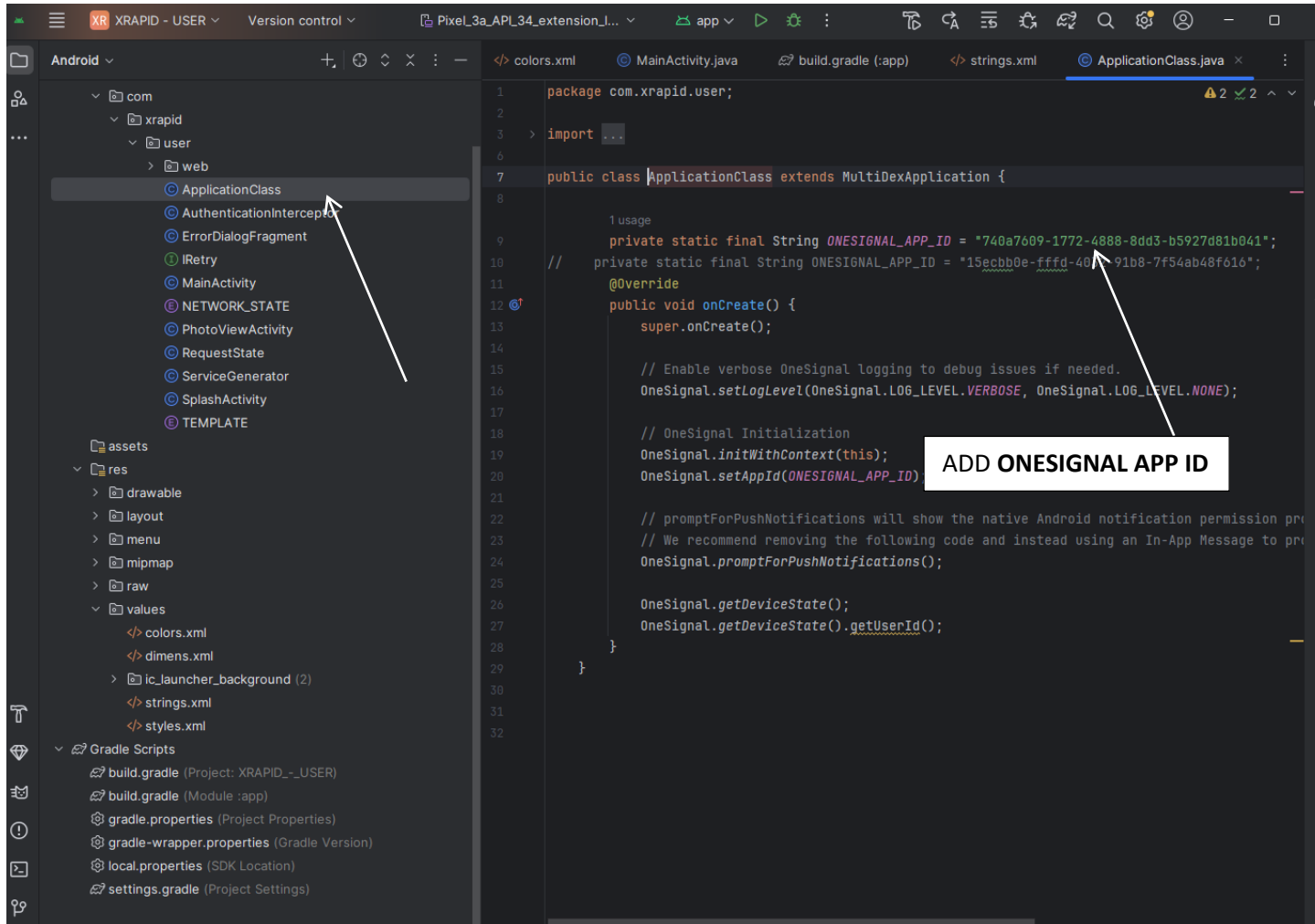
The screenshot shows the Android Studio IDE with the `strings.xml` file open. The file contains the following XML content:

```
1 <resources>
2   <string name="app_name">Xrapid</string>
3   <string name="share_text">You might want to take a look at this:</string>
4     <string name="title_something_went_wrong">Something went Wrong</string>
5   <string name="title_no_internet">No Internet</string>
6   <string name="check_your_connection">Please check your internet connection.</string>
7   <string name="section1_title">My Web Page Section</string>
8   <string name="section2_title">My Links</string>
9   <string name="rate_this_app">Rate This App</string>
10
11
12
13   <string name="navigation_drawer_open">Open</string>
14   <string name="navigation_drawer_close">Close</string>
15   <string name="nav_header_title">Android Studio</string>
16   <string name="nav_header_subtitle">android.studio@android.com</string>
17   <string name="nav_header_desc">Navigation header</string>
18
19   <string name="menu_home">Home</string>
20   <string name="menu_gallery">Gallery</string>
21   <string name="menu_slideshow">Slideshow</string>
22   <string name="menu_tools">Tools</string>
23   <string name="menu_share">Share</string>
24   <string name="menu_send">Send</string>
25
26   <string name="error_player">There was an error initializing the YouTubePlayer (%1$s)</string>
27   <string name="error_invalid_request">Invalid request error. </string>
28
29   <string name="first_photo">First photo.</string>
30   <string name="last_photo">Last photo.</string>
31
32   <string name="wallpaper">Wallpaper</string>
33   <string name="wallpaper_has_been_set">Wallpaper has been set.</string>
34   <string name="could_not_change_wallpaper">Could not change wallpaper.</string>
35   <string name="share">Share</string>
36   <string name="order">Order</string>
37   <string name="alphabetical_az">Alphabetical (A > Z)</string>
38   <string name="alphabetical_zs">Alphabetical (Z > A)</string>
```

Annotations in the image include:

- A blue arrow pointing to the `ic_launcher_background` file in the `res/values` directory, with a callout box that says "CLICK HERE".
- A white arrow pointing to the `<string name="app_name">Xrapid</string>` line, with a callout box that says "CHANGE APP NAME".

# Set ONESIGNAL ID:



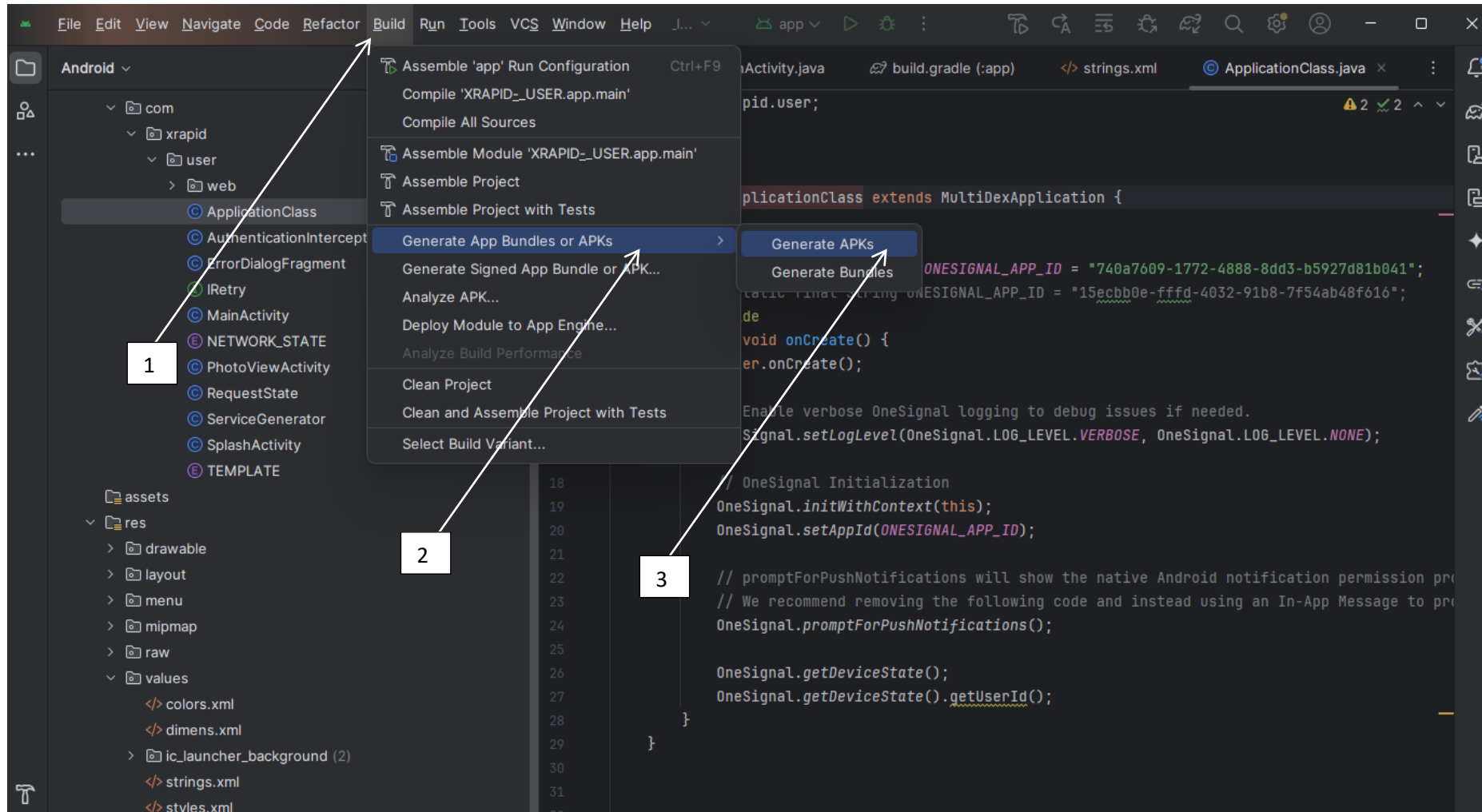
The screenshot shows an IDE with the following components:

- Project Explorer (Left):** Shows the project structure with the file `ApplicationClass` selected under `com.xrapid.user.web`. A white arrow points from this file to the code editor.
- Code Editor (Right):** Displays the `ApplicationClass.java` file. The code includes package declarations, imports, and the `onCreate()` method. A white box with the text "ADD ONESIGNAL APP ID" is positioned over the `ONESIGNAL_APP_ID` constant and its usage in the `onCreate()` method. A white arrow points from this box to the constant's value.

```
1 package com.xrapid.user;
2
3 import ..
4
5
6
7 public class ApplicationClass extends MultiDexApplication {
8
9     1 usage
10     private static final String ONESIGNAL_APP_ID = "740a7609-1772-4888-8dd3-b5927d81b041";
11     // private static final String ONESIGNAL_APP_ID = "15ecbb0e-fffd-4011-91b8-7f54ab48f616";
12     @Override
13     public void onCreate() {
14         super.onCreate();
15
16         // Enable verbose OneSignal logging to debug issues if needed.
17         OneSignal.setLogLevel(OneSignal.LOG_LEVEL.VERBOSE, OneSignal.LOG_LEVEL.NONE);
18
19         // OneSignal Initialization
20         OneSignal.initWithContext(this);
21         OneSignal.setAppId(ONESIGNAL_APP_ID);
22
23         // promptForPushNotifications will show the native Android notification permission pro
24         // We recommend removing the following code and instead using an In-App Message to pro
25         OneSignal.promptForPushNotifications();
26
27         OneSignal.getDeviceState();
28         OneSignal.getDeviceState().getUserId();
29     }
30 }
31
32
```

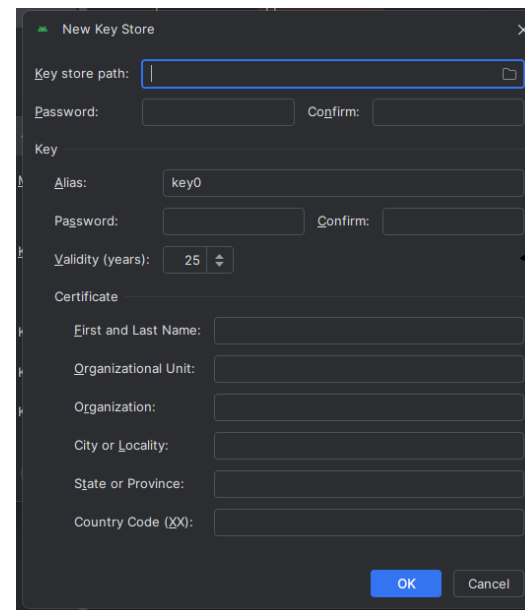
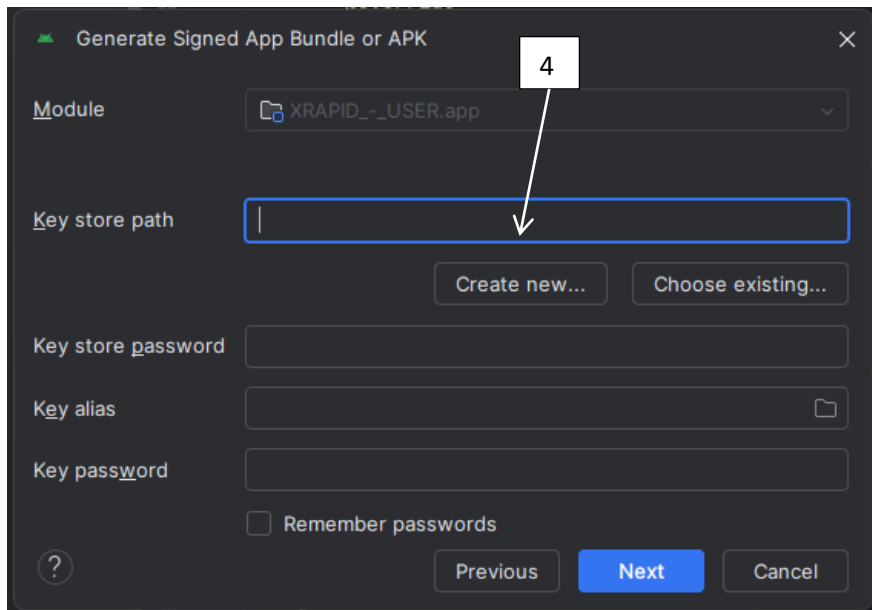
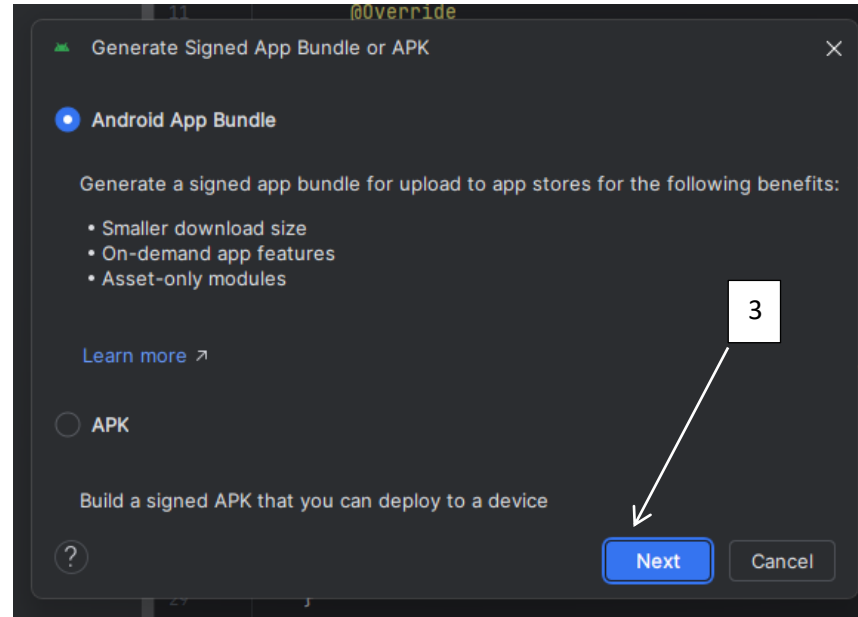
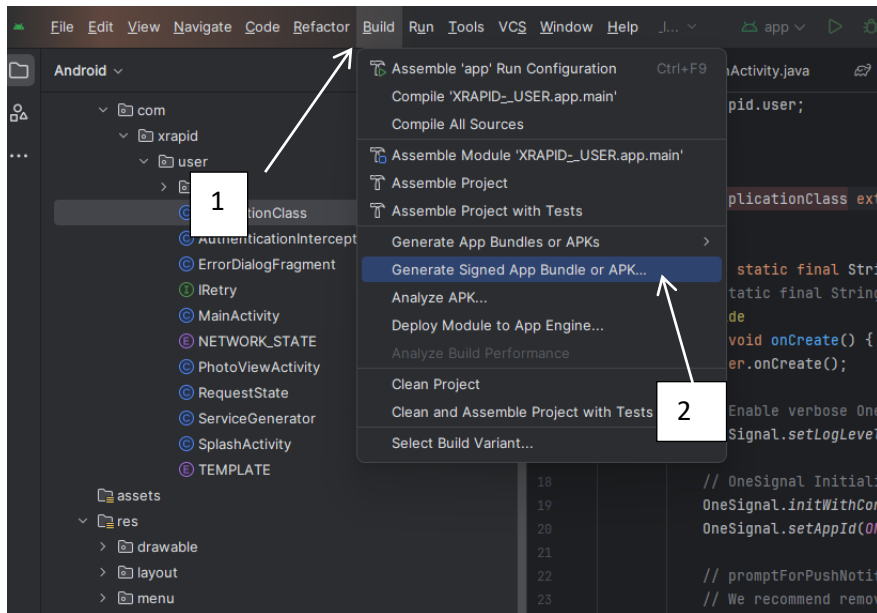
DONOT ADD : REST API KEY / AUTH  
DONOT ADD: CHANNEL ID  
ADD ONLY APP ID

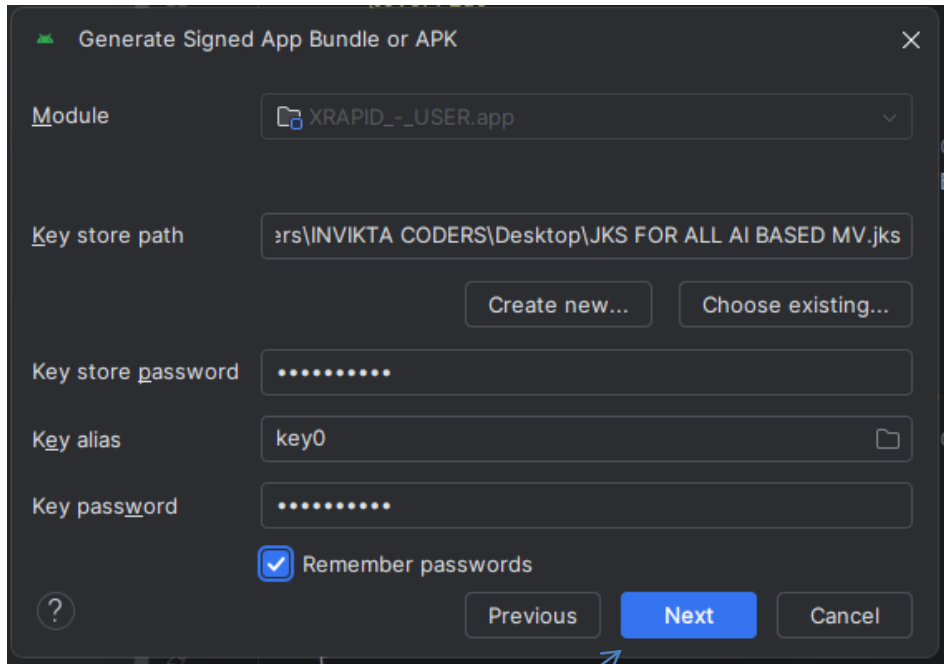
# GENERATE APK FILE



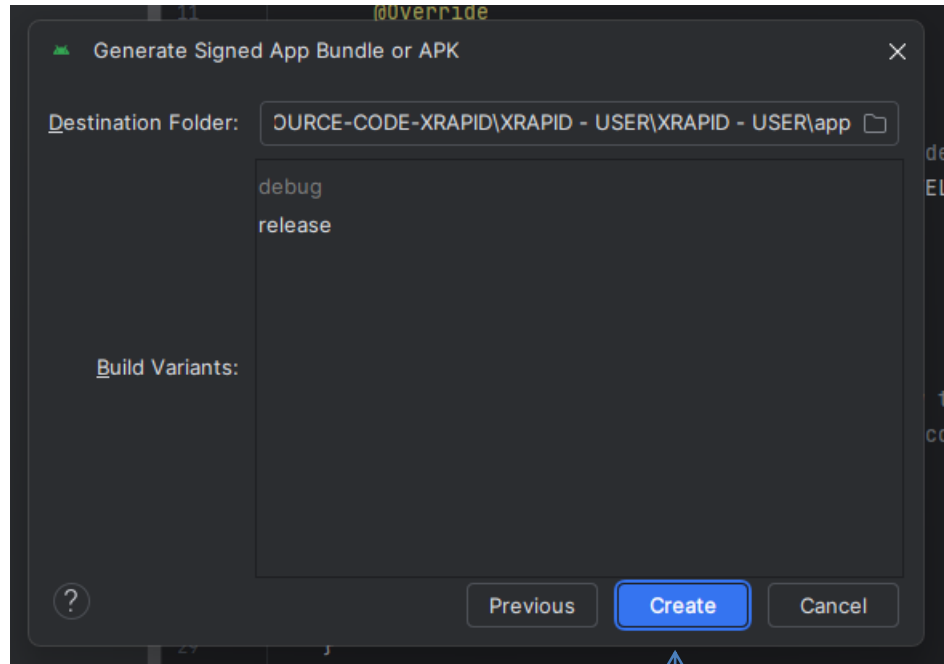
IT WILL TAKE SOME TIME AND AFTER GRADLE BUILD IT WILL GENERATE APK FILE | Locate to view file

# GENERATE APP BUNDLE FOR PLAY STORE





CLICK NEXT



CREATE

IT WILL TAKE SOME WHILE TO BUILD | WAIT FOR SOMETIME, IT WILL GENERATE APP BUNDLE.

SAME PROCESS FOR USER APP AND OTHER APPS BUT URL WILL BE DIFFERENT :  
USER: <https://domain-name.com/app>  
DRIVER: <https://domain-name.com/app/driver/>

**Support: Saturday & Sunday Morning 9:00 AM to 9:00 PM Whatsapp: 7797461382**