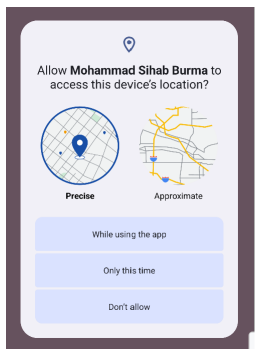
MID-TERM







Showing all the three fragment or tablayout images.



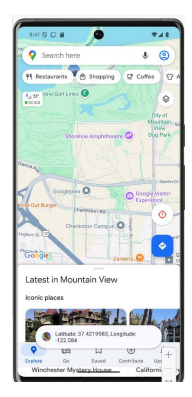
2.

The image appears to be a location permission request dialog from a mobile application. It asks the user whether they want to allow **Mohammad Sihab Burma** to access the device's location.

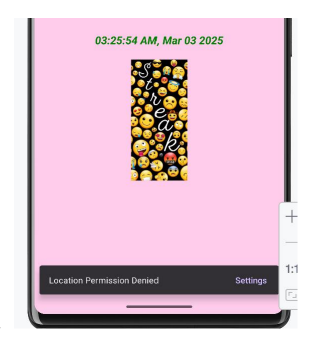
- There are two location options shown with icons:
 - o **Precise** (detailed location with an exact pin on a grid-like map).
 - o **Approximate** (less specific, showing general roads).

- Below these options, three buttons allow the user to choose how they grant location access:
 - While using the app
 - Only this time
 - o Don't allow

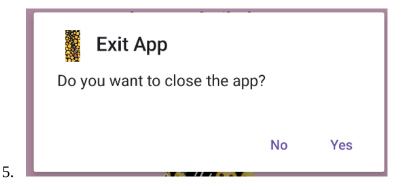
The design follows a common UI pattern for location permissions, offering users flexibility in how they share their data.



- 3.
- The image shows a smartphone displaying Google Maps with a focus on **Mountain View, California**. The search bar is at the top, along with category filters like **Restaurants, Shopping, and Coffee**. The map highlights landmarks such as **Googleplex, Google Visitor Experience, and Shoreline Amphitheatre**.
- At the bottom, there is a section titled "Latest in Mountain View", featuring iconic places. A location pin with latitude (37.4219983) and longitude (-122.084) is visible, indicating a precise location. The interface includes navigation buttons like Explore, Go, Saved, and Contribute.



• At the bottom, a black notification bar appears with the message "Location Permission Denied", along with a "Settings" option, suggesting that the app requires location access but has been denied permission. The UI design indicates that this is part of a mobile application.



- The image shows an **exit confirmation dialog** from a mobile application. The dialog has a small emoji-filled image icon on the left, followed by the bold title "**Exit App**". Below the title, a message asks, "**Do you want to close the app?**".
- At the bottom, there are two options in purple text: "No" (on the left) and "Yes" (on the right), allowing the user to either stay in the app or close it. The background of the dialog has a soft purple border, giving it a styled appearance.

4.



7.

- The image shows a **rating interface** on a mobile application with a light blue background. At the top, there is a **five-star rating system**, where **3.5 stars are selected** (three stars are fully filled, and the fourth is half-filled, while the fifth remains empty). Below the stars, there is a **purple "Submit Rating" button**.
- At the bottom of the screen, a **black snackbar notification** appears with the text "**Selected Rating: 3.5 stars**", confirming the user's selection. The design is clean, with a minimalistic color scheme and a user-friendly rating system.

```
© SihFragn 

fr\strings.xml × © SihFragment.java
                                                                                                                    ViewPagerAdapter.java
                      © SihActivity1.java
values\strings.xml ×
                                            fr\strings.xml

    Edit translations for all locales in the translations editor.

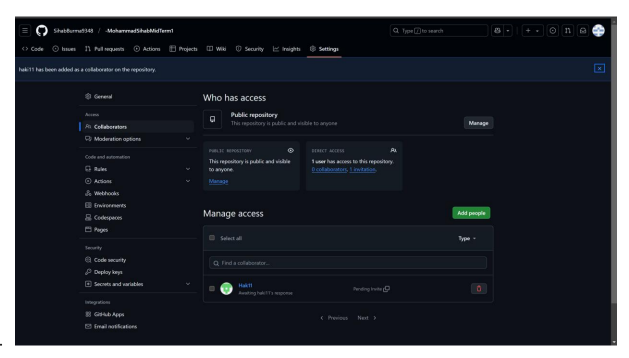
Edit translations for all locales in the translations editor.
                                                                                    <!-- Name :- Mohammad Sihab Burma -->
       <!-- Name :- Mohammad Sihab Burma -->
                                                                                    <!-- N no. :- n01659348 -->
       <!-- N no. :- n01659348 -->
                                                                             3
       <resources>
                                                                                    <resources>
            <style name="TabTextStyle">
                                                                                        <style name="TabTextStyle">
                <item name="android:textSize">16sp</item>
                                                                                           <item name="android:textSize">16sp</item>
                <item name="android:textColor">@color/black</item>
                                                                                            <item name="android:textColor">@color/black</item>
                <item name="android:textStyle">bold</item>
                                                                                            <item name="android:textStyle">bold</item>
                                                                                        </style>
```

• The image shows a **code editor** displaying an **XML file** (**strings.xml**), likely for an Android project. The file path indicates it's for the **French** (**fr**) **locale**. At the top, there are comments with a **developer's name** (**Mohammad Sihab Burma**) and an **ID number** (**n01659348**).

```
√> values\strings.xml

                                                         © SihFragment.java
         // name :- Mohammad Sihab Burma
         // N no :- n10659348
         package sihab.burma.n01659348;
 5
        > import ...
 37 ▷ ♦ public class SihActivity1 extends AppCompatActivity {
 38
 39
             private ViewPager2 viewPager;
 40
             private TabLayout tabLayout;
             private static final int LOCATION_PERMISSION_REQUEST_CODE = 1;
 41
 42
             private FusedLocationProviderClient fusedLocationClient;
 43
 44
          @Override
 45 6
             protected void onCreate(Bundle savedInstanceState) {
 46
                super.onCreate(savedInstanceState);
 47
                 setContentView(R.layout.activity_main);
```

- The image shows a **Java file** (**SihActivity1.java**) open in a code editor, likely **Android Studio**. It belongs to the package **sihab.burma.n01659348**.
- There is a comment block at the top containing the developer's **name** (Mohammad Sihab Burma) and an ID number (n01659348).



• Image of github invitation.

9.

8.