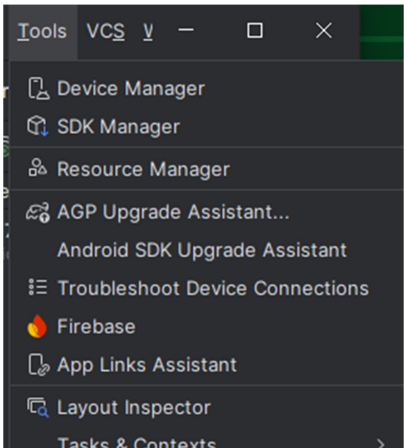
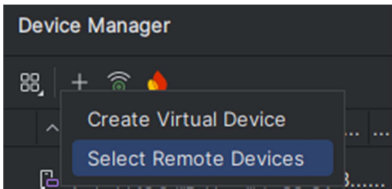


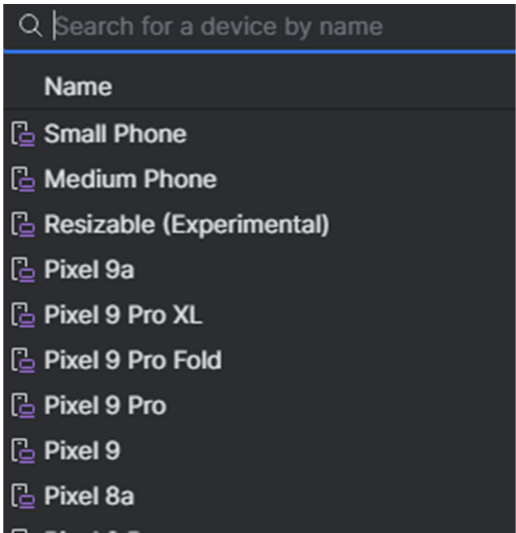
Step 1



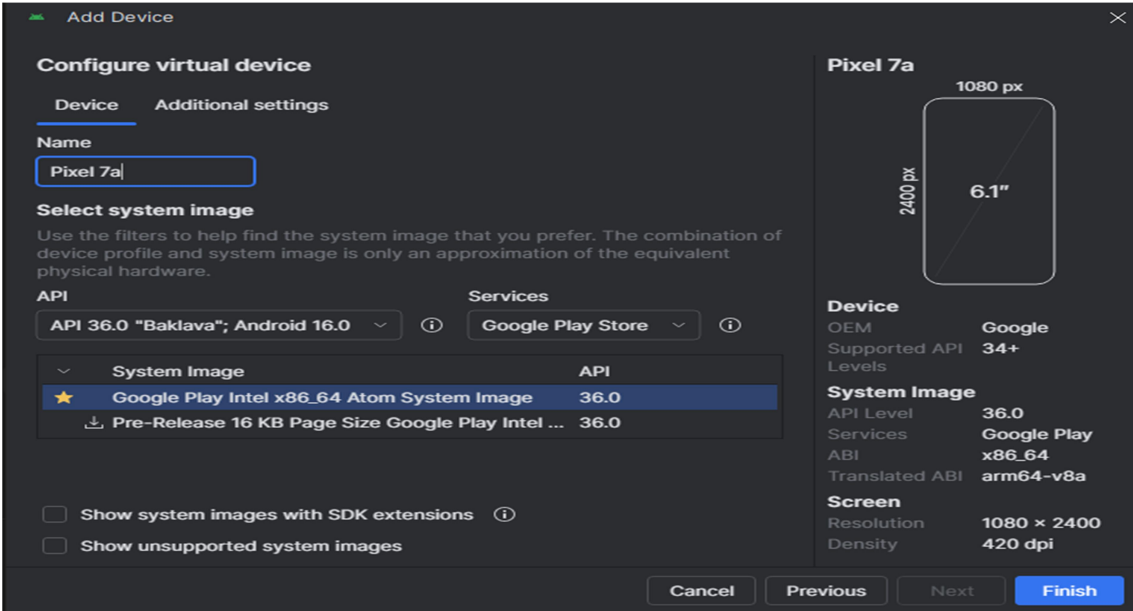
Step 2



Step 3



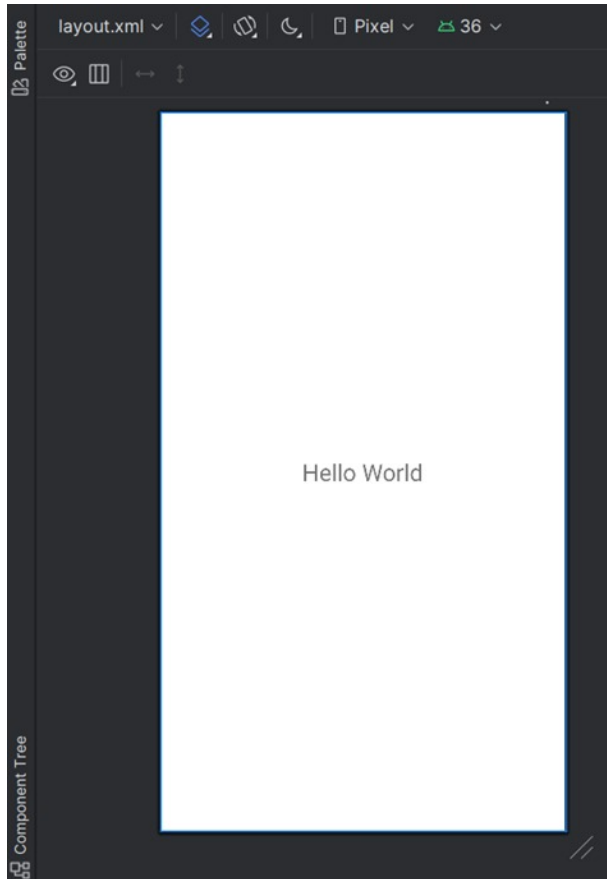
Step 4



Step 5



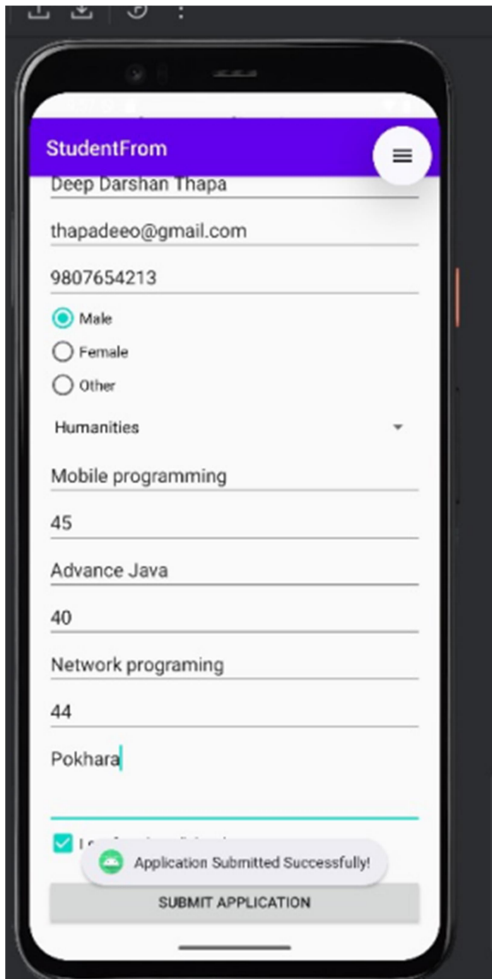
Output



Conclusion

The experiment successfully demonstrated how to create a simple Android application and print “Hello World” using Android Studio. This lab helped in understanding the basic project structure, layout files, and activity lifecycle involved in building an Android app. It provided a foundational introduction to Android development and confirmed that the development environment is properly set up.

Output



The screenshot displays a mobile application interface for a student form. The title bar is purple and labeled 'StudentFrom' with a hamburger menu icon on the right. The form fields are as follows:

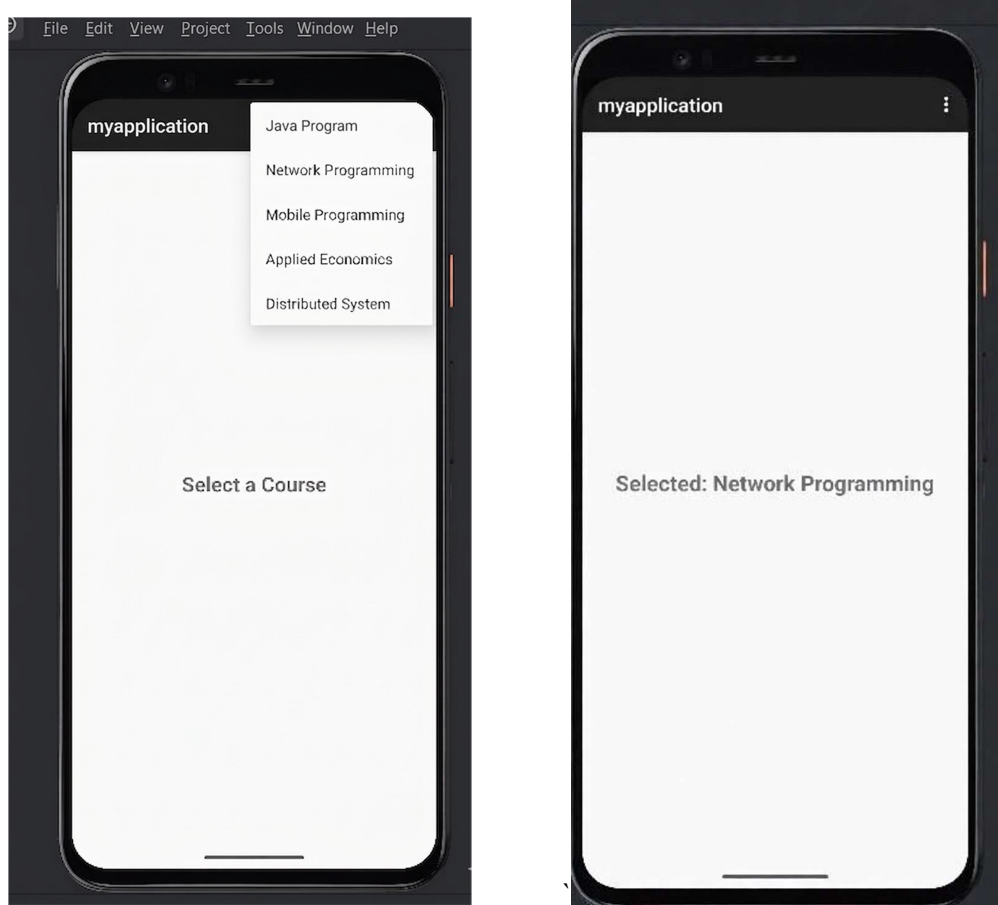
- Name: Deep Darshan Thapa
- Email: thapadeeo@gmail.com
- Phone: 9807654213
- Gender: ☒ Male, ☐ Female, ☐ Other
- Subject: Humanities (selected from a dropdown menu)
- Course: Mobile programming
- Score 1: 45
- Course: Advance Java
- Score 2: 40
- Course: Network programing
- Score 3: 44
- Location: Pokhara

At the bottom, there is a green checkmark icon, a green toast message that says 'Application Submitted Successfully!', and a grey button labeled 'SUBMIT APPLICATION'.

Conclusion

The experiment successfully demonstrated how to develop a student application form using various Android widgets such as EditText, RadioButton, CheckBox, Spinner, and Button. By combining these UI components, a functional input form was created that allows users to enter and submit their details.

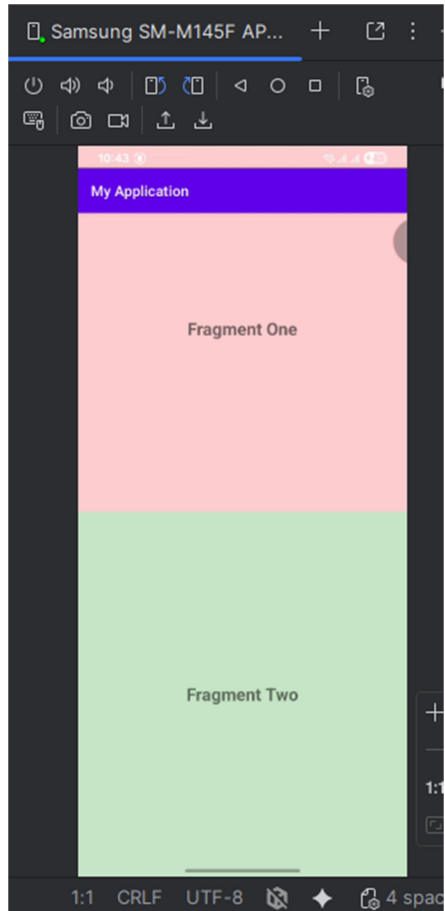
Output



Conclusion

The experiment successfully demonstrated how to create and use an option menu in Android. By defining menu items in XML and handling user selections in the activity, the app was able to display BCA 5th semester courses and show the selected course on the same screen. This helped in understanding how option menus provide easy navigation and interaction within an Android application.

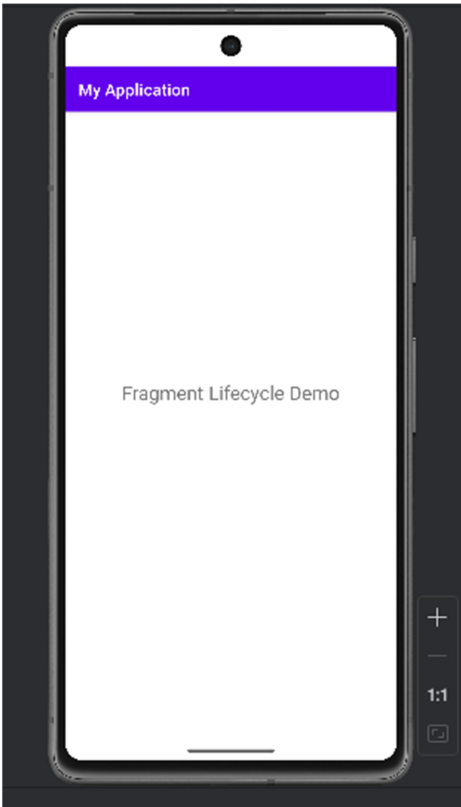
Output



Conclusion

The experiment successfully demonstrated how to create two fragments and display them together within a single activity. This lab helped in understanding fragment structure, layout separation, and fragment management using `FragmentManager` and `FragmentTransaction`.

Output



```
Logcat  Logcat  x  +
[samsung SM-M145F (R92X901SYBW) Android 15, API 35]  DemoFragment  x  Cc  ☆
2026-04-02 19:31:24.327 31029-31029 DemoFragment com.example.myapplication D onAttach: Fragment attached to activity
2026-04-02 19:31:24.327 31029-31029 DemoFragment com.example.myapplication D onCreate: Fragment created
2026-04-02 19:31:24.329 31029-31029 DemoFragment com.example.myapplication D onCreateView: Creating fragment view
2026-04-02 19:31:24.339 31029-31029 DemoFragment com.example.myapplication D onViewCreated: Fragment view created
2026-04-02 19:31:24.346 31029-31029 DemoFragment com.example.myapplication D onStart: Fragment started
2026-04-02 19:31:24.357 31029-31029 DemoFragment com.example.myapplication D onResume: Fragment resumed
2026-04-02 19:32:52.253 31029-31029 DemoFragment com.example.myapplication D onPause: Fragment paused
2026-04-02 19:32:53.466 31029-31029 DemoFragment com.example.myapplication D onStop: Fragment stopped
2026-04-02 19:32:53.476 31029-31029 DemoFragment com.example.myapplication D onDestroyView: Fragment view destroyed
2026-04-02 19:32:53.483 31029-31029 DemoFragment com.example.myapplication D onDestroy: Fragment destroyed
2026-04-02 19:32:53.483 31029-31029 DemoFragment com.example.myapplication D onDetach: Fragment detached
```

Conclusion

The experiment successfully demonstrated the lifecycle of an Android fragment by implementing and observing various lifecycle methods