



PRESIDENCY UNIVERSITY

Established under Section 2(f) of UGC Act, 1956 | Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013
Approved by AICTE, New Delhi



Department of CSE

School of Computer Science and Engineering and Information Science

Mobile Application Development (CSE 3003)

MIDTERM ANNOUNCEMENT

Date of Exam: 24th October, 2024

Total Marks: 50M

Time of Exam: Regular Lab Slots

The portions for the course MOBILE APPLICATION DEVELOPMENT (CSE 3003) are as follows:

Theory:

Module 1: Introduction and Architecture of Android

Android: History and features, Architecture, Development Tools, Android Debug Bridge (ADB), and Life cycle.

Module 2: User Interfaces, Intent and Fragments

Views, Layout, Menu, Intent and Fragments.

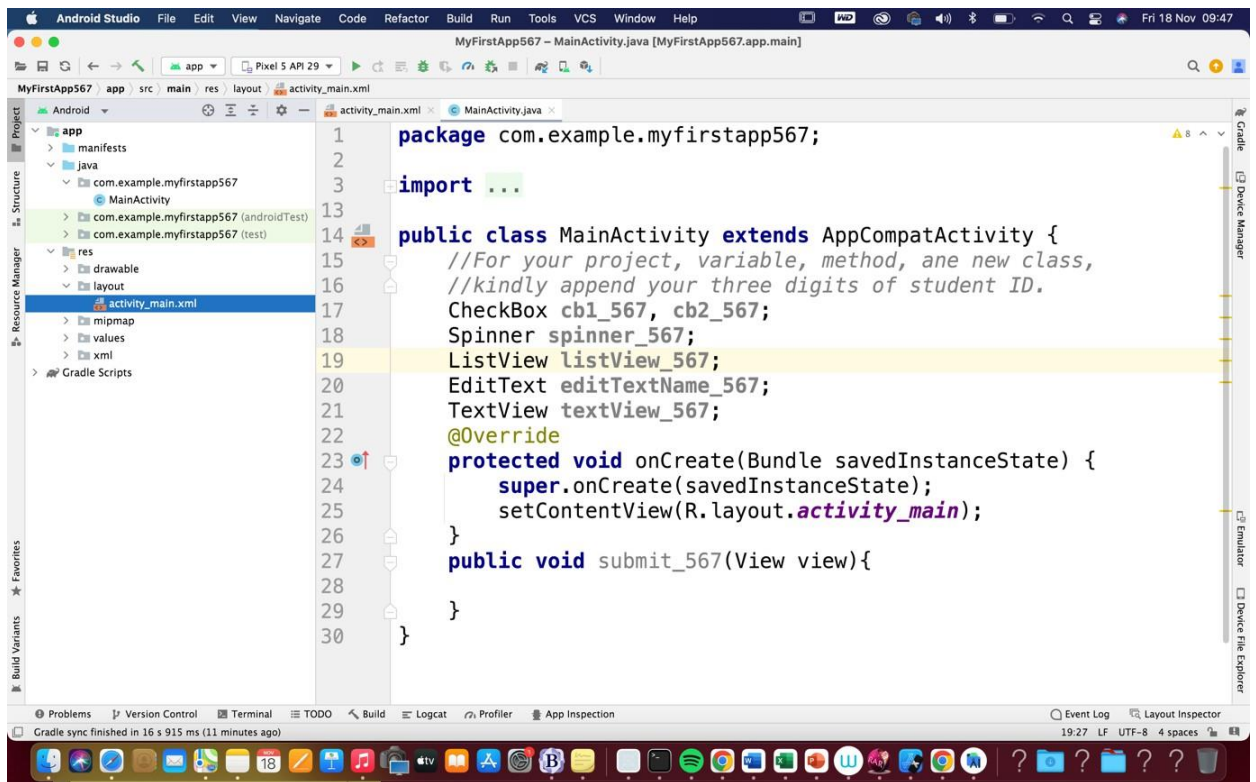
Practical: Experiments till Intents.

Question Paper Pattern:

1. Descriptive 3 * 5M = 15M
2. Experiment Execution 1*30M = 30M
3. Experiment Java Code Writeup 1*5M = 5M

Students are requested to follow the below instructions:

- a. The MCQ will be conducted in the first 20 minutes of the lab slot
- b. Remaining time, you can build your application
- c. While developing the app, in your coding part, your PROJECT NAME, CLASS NAME, METHOD NAME.. etc., must be appended with your LAST THREE DIGIT student ID. This is mandatory.
- d. Kindly refer to the following screenshot. Given screenshot considers the student Id as 20211BCA0567. You can consider accordingly for your student ID.



- e. You can write only java code and draw the design part in the script.

Sunil Sahoo
Signature of Instructor Incharge