

ISE CERTIFICATION COURSE DETAILS

NAME:	PRATHVI P SHETTY	USN:	4AL16IS037
SEMESTER:	8	MENTOR:	Mrs . JAISHMA KUMARI
COURSE NAME:	LEARN ANDROID APPLICATION DEVELOPMENT	DATE:	27/05/2020

SCREENSHOT:

The screenshot displays the Udemy interface for the course 'Learn Android Application Development'. The course is currently at 2:55 / 13:35. The course content list shows the following topics:

- the Phone (1 / 4 | 2hr 6min)
- 59. Save user preferences using SharedPreferences (14min)
- 60. Save data using text files (25min)
- 61. Making use of the AsyncTask class (26min)
- 62. Save data by using a SQLite database (1hr 1min)
- Section 8: Other (0 / 4 | 2hr 5min)
- Section 9: Android App Widgets (Homescreen Widgets) (0 / 2 | 1hr 24min)

The 'About this course' section states: 'A beginner course on Android Application development'.

BRIEF REPORT: (POINT-WISE)

- 1). Android ActionBar is a menu bar that runs across the top of the activity screen in android. Android ActionBar can contain menu items which become visible when the user clicks the “menu” button.
- 2). Shared Preferences allow you to save and retrieve data in the form of key,value pair. In order to use shared preferences, you have to call a method `getSharedPreferences()` that returns a `SharedPreferences` instance pointing to the file that contains the values of preferences.
- 3). Create a object of your adapter class and then call the method `insert` with the value of your edit **text**. Here you can pass any object to insert in the database. get data from textview: