

## UNIVERSITY OF SINDH, JAMSHORO

NAME	MASOOMA AKBAR
	MEMON
ROLL NUMBER	2k19/SWEE/35
DEPARTMENT	(BS) SOFTWARE
	ENGINEERING (EVENING)
SUBJECT	MOBILE APPLICATION
	DEVELOPMENT

# Android Mobile Application Development (Using Android Studio 2021)

### BSIT/BSSW Part-III - 2<sup>nd</sup> Semester ITEC-524 Mobile Application Development BSSW SENG-524 Mobile Application Development

#### MAD LAB Manual (100 Marks) By: Dr. Zeeshan Bhatti

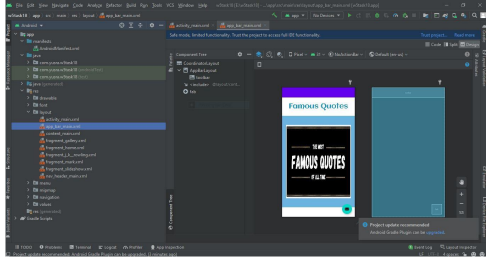
Each student is required to complete the following Lab project works individually. For each project, take Screenshot of the code and results/App output, and create PDF file and Upload it on LMS.

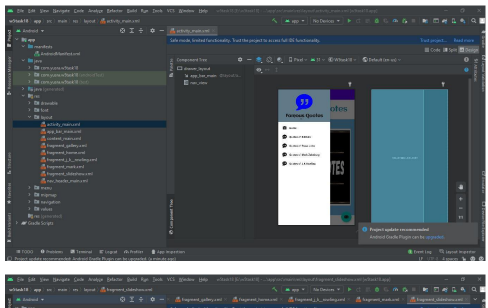
It is required/Compulsory for each student to Watch the given Video Lectures/Tutorials in order to complete the lab projects. Write your Name/Roll Number and status of project (completed) under the comments of each video.

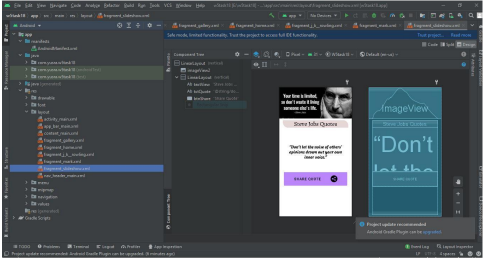
\_\_\_\_\_\_

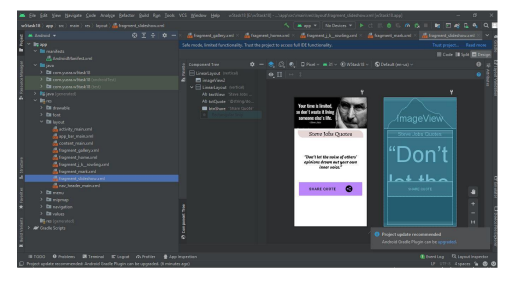
#### **LAB Projects for Week-5**

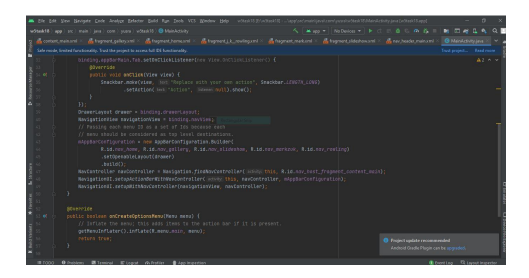
**Task 18:** Create a Full app "Famous Quotes App" using Navigation Drawer in Android Studio. Use the default Navigation Drawer in Android studio. Change the Navigation menu Item and fragments to show your own content.









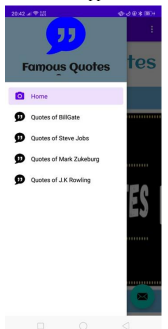


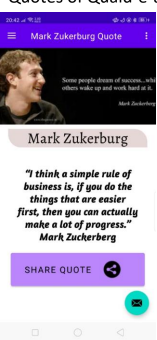
**Task 19:** Create a Full app on any of the Topics below using <u>Navigation Drawer</u> in Android Studio. Use the default Navigation Drawer in Android studio. Change the Navigation menue Item and fragments to show your own content.

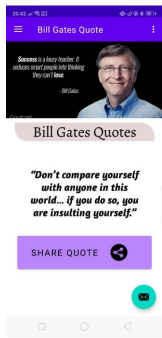
App Idea 1. Navigation Drawer based Islamic Quotes App.

App Idea 2. Famous Hadith on Multiple Tpics

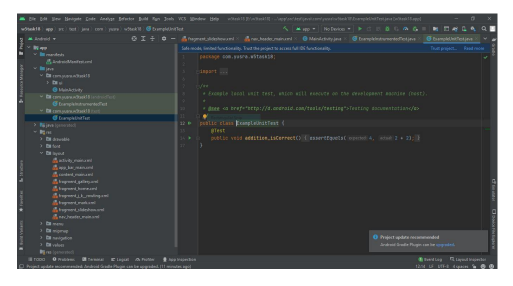
App Idea 3. Quotes of Quaid-e-azam

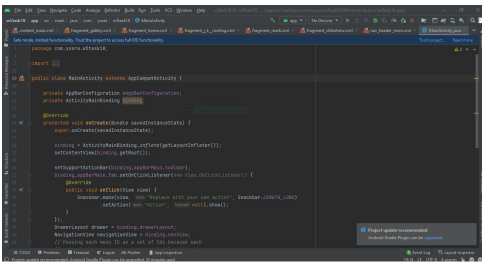












**Task 20:** Create a Full app on any of the Topics below using <u>Navigation Drawer</u> in Android Studio. Use the default Navigation Drawer in Android studio. Change the Navigation menue Item and fragments to show your own content.

App Idea 4. Quotes/Poems of Allma Iqbal

App Idea 5. Famous Poet Poetry App,

App Idea 6. App for Quranic Ayats on Various Topics

