Objectives

Exam No. 1

To apply the concepts of layout, styles and Material Design.

Guidelines

Package Name: com.lastname.firstname

Project Name: LastnameFirstnameExam1

Protocol This is an examination so all forms of communication with your classmates is not allowed. Likewise, transferring to another work station and borrowing of testing device is not allowed.

Testing Application should run on both old and new phones

Resources: text and images stored locally or acquired from the internet

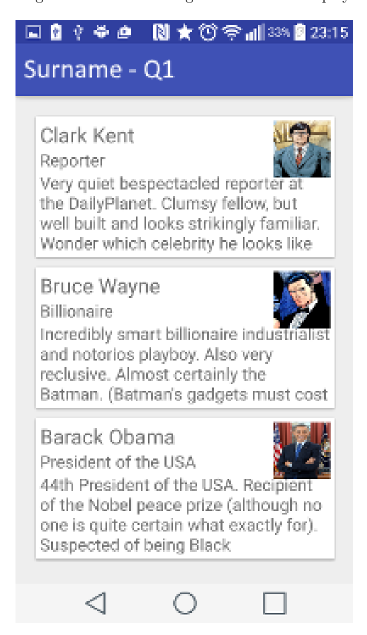
What to Submit: link to project git repository (Github account should be UST/mygbiz)

Where to Submit: ICS115 eleap course site

Deadline: 14 Sept 2018, 8:00am

Mock Up

Create and test the screen below using an applicable layout type as the root element of your XML layout file. You may change the value of the given elements (i.e. text and image) but strictly follow the given layout. Apply styles on all widgets and material design on the screen display.



Rubric

Below is the scoring rubric:

Name	Exam 1				
Description	Layout, Styles and Material Design				
Rubric Detail					
	Levels of Achievement				
Criteria	No Output	Unsatisfactory	Satisfactory	Good	Excellent
Link to Github Repo	0.00 %	25.00 %	50.00 %	75.00 %	100.00 %
Weight 20.00%	more than 15 mins late	15 mins late	10 mins late	5 mins late	submitted on/before deadline
Followed Guidelines Including Given Mock Up Weight 20.00%	0.00 % no output	25.00 % running, partially followed guidelines and given mock up design	50.00 % running and followed guidelines	75.00 % running, followed guidelines, followed mock up design	100.00 % running, followed guidelines, followed mock up design, excellent alignment
Applied Styles on Widgets Weight 30.00%	0.00 % no output	25.00 % running, applied appropriate styles in at least 25% of widgets	50.00 % running, applied appropriate styles in at least 50% of widgets	75.00 % running, applied appropriate styles in at least 75% of widgets	100.00 % running, used appropriate styles in all widgets
Applied Material Design on the Application Weight 30.00%	0.00 % no output	25.00 % running but did not used material design	50.00 % running, applied material design but not fully-compliant, not backward compatible	75.00 % running, applied material design fully- compliant w/ specs, not backward compatible	100.00 % running, applied material design fully compliant w/ specs, backward compatible