



Unit – 03 : Mobile Computing MCQ

1. A _____ is a piece of an activity which enable more modular activity design.

- a) Fragment
- b) sub-activity
- c) Intents
- d) Filters

Ans : A

2. What is true about Fragments ?

- a) A fragment has its own layout and its own behaviour with its own life cycle callbacks.
- b) You can add or remove fragments in an activity while the activity is running.
- c) You can combine multiple fragments in a single activity to build a multi-pane UI.
- d) All of the above

Ans : D

3. Which method is called once the fragment gets visible?

- a) onStart
- b) onPause
- c) onResume
- d) onStop

Ans : A

4. Which method is called Fragment going to be stopped?

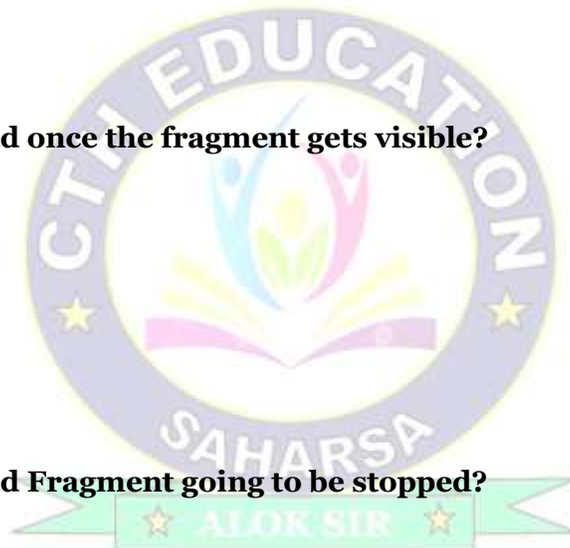
- a) onDestroyView
- b) onPause
- c) onResume
- d) onStop

Ans : D

5. Which method is called when called to do final clean up of the fragment's state but Not guaranteed to be called by the Android platform?

- a) onDestroyView
- b) onPause
- c) onDestroy
- d) onCreateView

Ans : C





6. Which method Fragment becomes active?

- a) onPause
- b) onResume
- c) onStart
- d) onCreate

Ans : B

7. Fragments are divided as _____ stages.

- a) 2
- b) 4
- c) 3
- d) 5

Ans : C

8. In which android version Single frame fragment introduced?

- a) android 2.0 version
- b) android 3.0 version
- c) android 4.0 version
- d) android 5.0 version

Ans : B

9. Fragments having special list view is called as?

- a) list fragment
- b) view fragment
- c) frame fragment
- d) special fragment

Ans : A

10. Activity and Fragment transitions in Lollipop are built on top of a relatively new feature in Android called?

- a) scenes
- b) Activity
- c) fragment stack
- d) transitions

Ans : D





11. Which of the following class in android displays information for a short period of time and disappears after some time?

- a) toast class
- b) log class
- c) maketest class
- d) None of the above

Ans : A

12. Which clock uses numbers to show the time?

- a) Digital clock
- b) Analog clock
- c) Both a and b
- d) None of the above

Ans : A

13. In analog clock information is translated into _____.

- a. Binary format
- b. Electric Pulse
- c. Octal format
- d. None of the above

Ans : B

14. Which one is more accurate?

- a) Digital clock
- b) Analog clock
- c) Both have same accuracy
- d) None of the above

Ans : A

15. Digital clock is also called _____

- a) Analog clock
- b) Electronic clock
- c) Electric clock
- d) All of the above

Ans : B

