Question 11			
Answer saved			
Marked out of 1.00			

## What are intent filters?

## Select one:

- o a. Intents filter are a separate league of components that expose a specific sets of data to applications
- b. Intents filter are used to register activity, services, broadcast receiver as being capable of performing an action on a particular kind of actions
- c. All of these
- od. Intents filter are programs that can run in the background for an indefinite period

Clear my choice

3/4/23, 1:24 PM Quiz 2 (page 2 of 3)

Question 12				
Answer saved				
Marked out of 1.00				
What is Content Provider?				
Select one:				
○ a. Content Providers store and retrieve data thus making it accessible to all				
$_{igodot}$ b. Content Providers are a separate league of components that expose a specific sets of data to applications				
c. All of these				
○ d. Content Providers are the only way to share data across Android applications				
Clear my choice				
Question 13				
Answer saved				
Marked out of 1.00				
What is not a service?				
Select one:				
$\bigcirc$ a. It is a program that can run in the background for an indefinite period				
$\bigcirc$ b. Like an activity, it has lifecycle methods that you can implement to monitor changes in its state.				
o c. Intercept the events from a user's interaction with your application				
$\bigcirc$ d. Service is another building block of android application it does not provide a UI				
Clear my choice				

3/4/23, 1:24 PM Quiz 2 (page 2 of 3)

Question 14	
Answer saved	
Marked out of 1.00	
How do you declare 4 components (Activity, Service, BroadcastReceiver, ContentProvider) of android in mainfestfile?	
Select one:	
○ a. <activity>, <service>, <brookdcast>, <provider></provider></brookdcast></service></activity>	
b. <activity>, <service>, <receiver>, <provider></provider></receiver></service></activity>	
○ c. <activity>, <service>, <broadcastreceiver>, <contentprovider></contentprovider></broadcastreceiver></service></activity>	
○ d. <activity>, <service>, <receiver>, <content></content></receiver></service></activity>	
Clear my choice	
Question 15	
Answer saved	
Marked out of 1.00	
In Android, the method of class to return the full path to external storage.	
Select one:	
<ul><li>○ a. getExternalStorageDirectory(), File</li></ul>	
○ b. getExternalStorage(), Context	
○ c. getExternalStorage(), System	
od. getExternalStorageDirectory(), Environment	
Clear my choice	

Question	1	6
Ouestion		U

Answer saved

Marked out of 1.00

What constant value is returned from onStartCommand() method or services that indicates the services being explicit started and stopped as needed?

## Select one:

- a. START\_FLAG\_RETRY
- $\bigcirc$  b. START\_CONTINUATION\_MASK
- ⊙ c. START\_STICKY
- d. START\_REDELIVER\_INTENT

Clear my choice

Question 17	
Answer saved	
Marked out of 1.00	
class exposes methods to manage a SQLite database.	
Select one:	
○ a. SQLiteHelper	
○ b. SQLiteQuery	
○ c. SQLiteBuilder	
● d. SQLiteDatabase	
Clear my choice	
Question 18	
Answer saved	
Marked out of 1.00	
defined in the intent class that function as metadata for the intent.	
Select one:	
○ a. Extras	
○ b. Category	
● c. Data	
○ d. Flags	
Clear my choice	

10	
Question 19	
Answer saved	
Marked out of 1.00	
Which method to use show image for Intent?	
Select one:	
<ul><li>a. setType("image/pictures/*");</li></ul>	
○ b. setAction("image/pictures/*");	
○ c. setImage("image/pictures/*");	
○ d. setData("image/pictures/*");	
Clear my choice	
Question 20	
Answer saved	
Marked out of 1.00	
Marked Out of 1.00	
To use an explicit intent, we need to know the name of the activity/service.	
Select one:	
a. class	
○ b. context	
○ c. explicit	
○ d. implicit	
Clear my choice	

