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



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QUESTION 1

For example, we have a `BufferedReader` reader, associated with the json file through `InputStreamReader`. To get a file data we can do this:

```
A. var line: String?try {while (reader.readLine().also { line = it } != null) {  
builder.append(line)  
}  
val json = JSONObject(builder.toString())  
return json  
} catch (exception: IOException) {  
exception.printStackTrace()  
} catch (exception: JSONException) {  
exception.printStackTrace()  
}  
}  
B. var line: JSONObject ?try {while (reader.readJSONObject ().also { line = it } != null) {  
builder.append(line)  
}  
val json = JSONObject(builder.toString())  
return json  
} catch (exception: IOException) {  
exception.printStackTrace()  
} catch (exception: JSONException) {  
exception.printStackTrace()  
}  
}  
return json  
} catch (exception: IOException) {  
exception.printStackTrace()  
} catch (exception: JSONException) {  
exception.printStackTrace()  
}
```



```
}  
  
C. var line: String?try {while (reader.readLine().also { line = it } != null) {  
  
builder.append(line)  
  
}  
  
val json = JSONObject(builder.toString())  
  
return json  
  
} catch (exception: RuntimeException) {  
  
exception.printStackTrace()  
  
} catch (exception: ArrayIndexOutOfBoundsException) {  
  
exception.printStackTrace()  
  
}  
  
}
```

Correct Answer: A

QUESTION 2

For example, our preferences.xmlfile was added by addPreferencesFromResource(R.xml.preferences). Our preferences.xmlfile contains such item:

In our Fragment, we can dynamically get current notification preference value in this way:

A. `val sortBy = PreferenceManager.getDefaultSharedPreferences(context).getString(context!!.getString(R.string.pref_sort_key),context!!.resources.getBoolean(R.bool.pref_default_sort_value)`

)

B. `val sortBy = PreferenceManager.getSharedPreferences(context).getString(context!!.getString(R.string.pref_default_sort_value),context!!.getString(R.string.pref_sort_key),`

)

C. `val sortBy = PreferenceManager.getSharedPreferences(context).getBoolean(context!!.resources.getBoolean(R.bool.pref_default_sort_value),context!!.getString(R.string.pref_sort_key)`

)

D. `val sortBy = PreferenceManager.getDefaultSharedPreferences(context).getString(context!!.getString(R.string.pref_sort_key),context!!.getString(R.string.pref_default_sort_value)`

)



Correct Answer: D

QUESTION 3

@Query is the main annotation used in DAO classes. It allows you to perform read/write operations on a database. Each @Query method is verified at compile time, so what happens if there is a problem with the query?

- A. a runtime error occurs instead of a compilation failure.
- B. a compilation error occurs instead of a runtime failure.
- C. both compilation error and runtime failure occurs.

Correct Answer: B

QUESTION 4

The Log class allows you to create log messages that appear in logcat. Generally, you could use the following log methods: (Choose five.)

- A. Log.e(String, String) (error)
- B. Log.a(String, String) (all outputs)
- C. Log.w(String, String) (warning)
- D. Log.i(String, String) (information)
- E. Log.q(String, String) (questions)
- F. Log.d(String, String) (debug)
- G. Log.v(String, String) (verbose)

Correct Answer: ACDFG

QUESTION 5

About running a debuggable build variant. Usually, you can just select the default "debug" variant that's included in every Android Studio project (even though it's not visible in the build.gradle file). But if you define new build types that should be debuggable, you must add `debuggable true` to the build type. Is that mostly true?

- A. Yes.
- B. No, if you define new build types that should be debuggable, you must add `debuggable false`
- C. No, the debug variant should be visible in the build.gradle file anyway.



Correct Answer: A

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