

SLIATE

SRI LANKA INSTITUTE OF ADVANCED TECHNOLOGICAL EDUCATION

(Established in the Ministry of Higher Education, vide in Act No. 29 of 1995)

Higher National Diploma in Information Technology Second Year, Second Semester Examination – 2016 HNDIT2417- Mobile Application Development

| Instructions |
|-----------------------------------|
| Answer five questions only |
| All questions carry equal marks |

No. of pages Time

: Three hours

No. of questions: 6

All questions carry equal marks.

Question 01

[Total 20 Marks]

| (i) | Mention the code name of the latest Android version | (02 Marks) |
|-------|---|------------|
| (ii) | List the main components in Android architecture | (05 Marks) |
| (iii) | Draw a diagram to illustrate the source code compilation process of Dalvi | ik |

Virtual Machine

(05 Marks)

(iv) Describe the four types of app components

(08 Marks)

Question 02

[Total 20 Marks]

(i) Name the following Android UI widgets

(05Marks)









b)

(ii) What is the purpose of following properties of a Button widget?

(05 Marks)

a) id

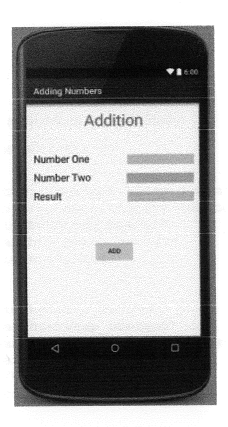
d) layout:gravity

b) text

e) textColor

c) background

(iii) The following interface has been created with Android studio. When the user enters two numbers and click the "ADD" button, total will be displayed on the textView.



MainActivity.java file is given below. Fill in the blanks of this code.

(10 Marks)

```
public class MainActivityextends AppCompatActivity {
                     firstNumber;
private
      EditText
                     secondNumber;
private
      EditText
                     addResult;
      TextView
private
private
      Button
                     btnAdd;
double num1,num2,sum;
@Override
protected void onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(.....(a).....activity_main);
firstNumber= .....(b).....(R.id.txtNumber1);
secondNumber= .....(c).....(R.id.txtNumber2);
addResult= .....(d).....(R.id.txtResult);
btnAdd=.....(e).....(R.id.btnAdd);
btnAdd.....(f).....(new View.OnClickListener() {
public void onClick(View v) {
num1 = Double.parseDouble(firstNumber....(g).....toString());
num2 = .....(h).....
sum = .....(i).....
addResult.setText(Double.toString(.....(j).....));
}
   });
```

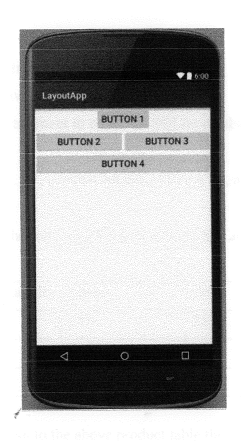
(i)

(ii)

```
(03 Marks)
List three layout types available in Android Studio
                                                         (06 Marks)
Sketch the output of the following code
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:tools="http://schemas.android.com/tools"
android: layout width="match parent"
android:layout height="match parent"
android:orientation="vertical">
<TextView
android:layout width="wrap content"
android:layout height="wrap content"
android: textAppearance="?android: attr/textAppearanceLarge"
android:text="User Login"
android:id="@+id/UserLogin"
                                        />
android:layout gravity="center"
<LinearLayout</pre>
android:layout width="match_parent"
android: layout height="wrap_content"
android:orientation="horizontal">
<TextViewandroid:text="User Name"
android:layout width="wrap content"
android: layout height="wrap content" />
<EditText
android:layout width="wrap content"
android: layout height="wrap content"
android:id="@+id/username"
android:width="100dp" />
</LinearLayout>
<LinearLayout
android:layout width="match parent"
android: layout height="wrap content"
android:orientation="horizontal">
<TextViewandroid:text="Pass word"
android:layout_width="wrap_content"
android: layout height="wrap content" />
<EditText
android: layout width="wrap content"
android:layout height="wrap_content"
android:id="@+id/password"
android:inputType="textPassword"
android:width="100dp" />
</LinearLayout>
<Button
android:layout width="wrap content"
android: layout height="wrap content"
android:id="@+id/loging"
android:text="login"
android:layout gravity="center" />
</LinearLayout>
```

(iii) Using the Linearlayout write the XML code to generate the layout shown below.

(11 Marks)



Question 04

[Total 20 Marks]

(i)

a) What is an Android Adapter?

(03 Marks)

b) List three types of adapters available in Android

(03 Marks)

c) Write the code to create anArrayAdapter that maps the data in a String array called fruitsArray into a list view called myList (04 Marks)

(ii)

a) What is a Fragment?

(02 Marks)

b) Mention the two ways to add a Fragment to an Activity

(02 Marks)

- c) The method Fragment.onCreateView() is used to assign a layout to a Fragment
- @Override

public View on Create View (Layout Inflater inflater, View Group container,

Bundle savedInstanceState) {

return super.onCreateView(inflater, container, savedInstanceState);

Explain the three parameters inflater, container, savedInstanceState in onCreateView in the method (06 Marks)

(i) List three data storage options available in Android

(03 Marks)

(ii) Mention four data types available in SQLite

- (04 Marks)
- (iii) Complete the following statement to create an SQLite database called 'InventoryDB'.

(02 Marks)

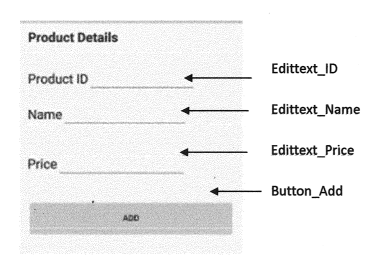
db =, Context.MODE PRIVATE, null);

(iv) Write the code to create the following Product table in SQLite

(05 Marks)

| Product_ID | Name | Price |
|------------|-----------------|-------|
| P001 | CD | 25 |
| P002 | DVD | 35 |
| P003 | 8GB Flash Drive | 1000 |

(v) Write the code to insert data to the above product table through the interface given below (06 Marks)



(i)

- a) What is a Shared Preference in Android? (02 Marks)
- b) List two methods which can be used to create a new Shared Preference

(03 Marks)

- c) What is the API used in Android to send SMS?
- (02 Marks)
- d) Write the statement to set permission in Android manifest file to send SMS

(03 Marks)

(ii)

a) What does JSON stands for?

(02 Marks)

b) Why JSON is used in Android?

(03 Marks)

(iii)

- a) What is the package format used by Android operating system for distribution and installation of mobile apps? (02 Marks)
- b) List the three main steps for publishing an app in Google play store

(03 Marks)