

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 – 2017 HNDIT2417 Mobile Application Development

Instructions for Candidate:

Answer only 05 Questions

No. of Questions: 06

No. of Pages : 06

Time: Three (03) hours

(04 Marks)

-i. What is android? - operation, bysteen for mobiles & takes (03 Marks) vii. Application is one component in android architecture. Name any other (03 Marks) Lingux Kerny two components with examples. viii What is the purpose of Dalvik Virtual Machine? (04 Marks) iv The Android framework includes four key services. Name them. (04 Marks) Briefly explain the followings: (06 Marks) ew system a) Android Activities - one / more componenent in the frame b) Android Intents -Name two types of Gravity in Android - Lawyout Gravidy (02 Marks)

is a view group that displays items in a two-dimensional,

Fill the blank using suitable layout type for following statements

(..(a)... is a view group that creates list of scrollable item.

Aetive manger notification manager System view location manager

scrollable grid.

441

iii Write XML code to generate the following interface by using linear (06 Marks)

Customer: | Corrun c convert
currency type,

Account Amount

Diffe

Diff

Diffe

Diff

Diffe

Diff

Diffe

Diff

Diffe

Diff

Diffe

(08 Marks)

0

Common + s

Sketch the output of the following code
<RelativeLayout

android:layout_width="match_parent" android:layout_height="match_parent"

<TextView

android:id="@+id/lblComments"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Comments"
android:layout_alignParentTop="true"
android:layout_alignParentLeft="true"
/>

<EditText

android:id="@+id/txtComments"

android:layout_width="match_parent"

android:layout_height="170dp"

android:layout_alignLeft="@+id/lblComments"

android:layout_below="@+id/lblComments"
/>

```
<Button
```

android:id="@+id/btnSave"
android:layout_width="125dp"
android:layout_height="wrap_content"
android:text="Save"
android:layout_below="@+id/txtComments"
android:layout_alignRight="@+id/txtComments"

<Button
android:id="@+id/btnDelete"
android:layout_width="125dp"
android:layout_height="wrap_content"
android:layout_alignBaseline="@+id/btnSave"
android:layout_alignBottom="@+id/btnSave"
android:layout_alignParentLeft="true"
android:text="Delete"
/>

</RelativeLayout>

on Ragant on Checke (1) on Stant (1) on Stop (5)

Q3

∠i. ∵: Give two methods in the Android Activity Lifecycle.

(02 Marks)

Following statements are related to activity states. Fill the blanks by (02 Marks) using correct word.

- -a) . Appr., the activity is at the top of the Activity Stack.
- have focus (typically this activity is partially obscured by the current activity).

h - 2 mg is -

The following program has been created to find the area of a Triangle. (16 Marks) When a user enters height and length, and clicks "Cal Area" button, then answer will be displayed on text view. When a user clicks on "Help" button, program will be redirected to help page which is another activity called "Help". Fill the blanks in the following java code indicated by (a) to (h).

public class Triangle extends AppCompatActivity { Button btnCalAreaT; EditText txtHeight; EditText txtLength; ~ TextView txtvAns; Button btnHelp; @Override protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.activity_triangle); btnCalAreaT= (....(a)......) findViewByld(R.id.btnCal); txtHeight=(b).....(R.id.txtH); txtLength= (EditText) findViewByld(R.id.txtL); txtvAns= (TextView) findViewByld(R.id.txtvAns); btnHelp= (Button) findViewByld(R.id.btnHelp) btnCalAreaT. ... (c).....(new View.OnClickListener() { @Override public void onClick(View v) { double h= Double.parseDouble(txtHeight.getText().toString()); double |=Double.parseDouble(....(d).....getText().toString()); btnHelp.setOnClickListener(new View.OnClickListener() {

@Override

public void on Click (View v) {
Intent intent = new ... (g) Inti

Star (h) activity (Instent)

}); })

¥ Q4

- i. ArrayAdapter is one of Adapter type which is available in Android. (04 Marks)
 When do you use ArrayAdapter?
- ii. Following code segment is used in construction of an Array Adapter. (06 Marks)

 ArrayAdapter adapter =

new ArrayAdapter<String>(this, R.layout.ListView, StringArray);

Lajout file many

Briefly explain three arguments in this constructor.

There are 2 ways to add a Fragment to an Activity. (05 Marks)

They are Layout File and Fragment Transaction. Briefly explain each.

iv Following code segment is used to add a Fragment to an Activity at (5 Marks) runtime. Fill the blanks.

....(a)... fm =(b).....

....(c)..... ft = ...(d).....beginTransaction();

ft.replace(R.id.fragmentDisplay, frg);

ft.(a):d.(,)