

Name - Aniket

Lab Code - 1B151

U.P Roll no - 1921008

Ans

activity-main.xml

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<android.support.constraint.ConstraintLayout
```

```
xmlns:android="http://schemas.android.com/apk/res/android"
```

```
xmlns:app="http://schemas.android.com/apk/res-auto"
```

```
xmlns:tools="https://schemas.android.com/tools
```

```
android:layout_width="match-parent"
```

```
android:layout_height="match-parent"
```

```
tools:context="example.javatpoint.com:implicitintent  
mainActivity">
```

```
<EditText
```

```
android:id="@+id/editText"
```

```
android:layout_width="wrap-content"
```

```
android:layout_height="wrap-content"
```

```
android:layout_marginEnd="8dp"
```

```
android:layout_marginStart="8dp" android:layout_margin  
Top="60dp"
```

```
android:ems="10"
```



app: layout - Constraint end-to-end of = "parent"

app: layout - Constraint Horizontal bias = "0.55"

app: layout - Constraint start-to-start of = "parent"

app: layout - Constraint Top of = "parent />

<Button

android: id = "@+id/button"

android: layout - width = "wrap-content"

android: layout - height = "wrap-content"

android: layout - margin Right = "8dp"

android: layout - margin left = "15dp"

android: layout - margin top = "172dp"

android: text = "Valid"

app: layout - Constraint end-to-end of = "parent"

app: layout - Constraint Horizontal bias = "0.0"

app: layout - Constraint Top-to-Bottom of = "@+id/edit\_text"/>

<android.support.constraint.ConstraintLayout>

Main Activity.java

Package example.javatpoint.com.implicit;

import android.content.Intent; import android.net.Uri;

import android.support.v7.app.AppCompatActivity;

import android.os.Bundle;

import android.widget.Button;



import android.widget.EditText;

Page-3

public class MainActivity extends AppCompatActivity {

Button button;

EditText editText;

① Override

protected void onCreate (Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

button = findViewById(R.id.button);

editText = findViewById(R.id.editText);

button.setOnClickListener(new View.OnClickListener() {

② Override

public void onClick (View view) {

String url = editText.getText().toString();

Intent intent = new Intent (Intent.ACTION\_VIEW, Uri.parse(url));  
startActivity(intent);

}  
});  
}  
}