

Name : Yogesh Rawat
 Course : BCN511
 Sub : Mobile Application development TBC502
 Roll no : 1921201
 University id : 19041073

① JAVA :

package

com.example.implicit intent

```

import android.content.Intent;
import android.net.Uri;
import android.support.v4.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
  
```

```

public class MainActivity extends AppCompatActivity {
  
```

Button button;

EditText editText;

② Override

```

protected void onCreate(Bundle savedInstanceState) {
  
```

Super · on create (Saved instance state)
 set content view (R · Layout · activity_main)

button = find view By id (R · id · button)

edit text = find view By id (R · id · edit text);

button · set on click listener (new view ·
 on click listener) {

@

Override -

public void one click (View view) {

String url = edit text · get text · to
 string ()

Intent intent = new intent (Intent Action ·
 view, Uri parse (url));
 start activity (intent);

}

{

{

{

}

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

< android support constraint
constraint layout >

xmlns: android = "http://schemas

android . com / apk
/ res / android "

xmlns: " http : // Schemas.
android . com / apk / res -
auto "

android : layout - width = " Match - parent "

android : layout - height = " Match - parent "

tools : context = " MainActivity " >

<EditText: android : id = "@+id/editText"

android : layout - width = " wrap - content "

android : layout - marginEnd = " 8dp "

android : layout - marginStart = " 8dp "

android : layout = marginTop = top " 60dp "

android :ems = " 10 "

M
Page No.:
Date: YOUVA

app: layout_constraintEnd_toEndOf = "parent"
app: layout_constraintHorizontal_bias = "0.575"
app: layout_constraintStart_toStartOf = "parent"
app: layout_constraintTop_toTopOf = "parent"/>

<button

 android:id = "@+id/button"
 android:layout_width = "wrap_content"
 android:layout_height = "wrap_content"
 android:marginRight = "8dp"
 android:marginLeft = "156dp"
 android:marginTop = "172dp"
 android:text = "visit QJD"

app: layout_constraintEnd_toEndOf = "parent"
app: layout_constraintHorizontal_bias = "0.0"
app: layout_constraintStart_toStartOf = "parent"
app: layout_constraintBottom_toBottomOf = "@+id/edittext"

</Android-Support-Constraint-Layouts>

S	E	T	W	T	F	S
AVUOY						
04/09/07	04/09/07					

M	T	W	T	F	S	S
Page No.:						
Date:						YOUVA

~~Code~~

Explicit;

```
<?xml version="1.0" encoding="UTF-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="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:background="@color/teal-200"
    android:gravity="center"
    android:orientation="vertical"
    tools:contentDescription="Main Activity">
```

<Button

```
    android:id="@+id/bt-one"
    android:layout_width="306dp"
    android:layout_height="58dp"
    android:text="click and go second Activity"
    android:textColor="@android:color/holo-purple"
    app:backgroundTint="@android:color/holo-orange-light"
```

</Linear Layout>

Code (XML 2);

```

<?xml version="1.0" encoding="utf-8?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools">
    android:layout_width="match-parent"
    android:layout_height="match-parent"
    android:background="@android:color/holo_green_dark"
    android:gravity="center"
    android:orientation="vertical"
    tools:context="MainActivity">

    <Button
        android:id="@+id/bt-second"
        android:layout_width="208dp"
        android:layout_height="wrap-content"
        android:fontFamily="@font/lh+yr"
        android:text="Second Activity"
        android:textColor="?attr/colorPrimary"
        app:backgroundTint="@android:color/holo-red-light"/>

</LinearLayout>

```

Code (JAVA):

package com.example.expecttent_demo;

```
import androidx.appcompat.app.AppCompatActivity  
import android.content.Intent;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;
```

```
public class MainActivity extends AppCompatActivity {  
    super.onCreate(savedInstanceState);  
    setContentView(R.layout.activity_main);
```

bt-one = (Button) findViewById(R.id.bt-one);

bt-one.setonClickListener(new View.OnClickListener {
 @Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity_second);

bt-two = (Button) findViewById(R.id.bt-two);

you can

b+ two set On click Listener (new view
on click listener (1) {
@Override

public void onclick (ViewV)

{

bundle extras = getIntent () . getExtras ();
String value = extras . getString ("value")

toast.makeText (Second Activity.this, "Hello"
+ value, Toast.LENGTH_LONG) . show ();

;

}

}