

Ans-2 Android Activity life cycle~~Example~~

<android.support.constraint.

ConstraintLayout xmlns:

xmlns:app = "http://schemas.
android

tools"

xmlns:tools = "http://schemas.

android.com/tools"

android:layout_width = "match parent"

android:layout_height = "match parent"

tools:context = "Example.javat-
point: C

<TextView

android:layout_width = "wrap
Content"

android:layout_height = "wrap - Content"

android:text = "Hello World!"

app:layout_constraintBottom_toBottom

app:layout_constraintLeft_toLeft
of = "parent"

app:layout_constraintRight_toRight

app:layout_constraintTop_toTopOf
"parent" / >

<android.support.constraint.layout>

File : Main Activity . java

Package example - javatpoint . com

```
import android . app . Activity ;  
import android . os . Bundle ;  
import android . util . Log ;  
public class MainActivity extends  
    Activity
```

① Override

```
protected void onCreate (Bundle  
    savedInstanceState) {
```

```
    super . onCreate (savedInstanceState)
```

```
    setContentView (R . layout . activity  
        main);
```

```
    Log . d ("life cycle", "onCreate invoked")  
}
```

② Override

```
protected void onStart () {
```

```
    super . onStart ();
```

```
    Log . d ("life cycle", "onStart  
        invoked");
```

```
}
```

③ Override

```
protected void onResume () {
```

```
    super . onResume ();
```

Log. 2 ("life cycle", "onStart
invoked");

3
 (a) Override
 protected void onResume() {
 Super.onResume();
 Log. 2 ("life cycle", "onResume
invoked");
 }

5
 (a) Override
 protected void onPause() {
 Super.onPause();
 Log. 2 ("life cycle", "onPause
invoked");
 }

2
 (a) Override
 protected void onStop() {
 Super.onStop();
 Log. 2 ("life cycle", "onStop
invoked");
 }

3
 (a) Override
 protected void onStart() {
 Super.onStart();
 Log. 2 ("life cycle", "onStart
invoked");
 }

3

① Overwrite

protected void OnDestroy()

Super.OnDestroy();

Log.d("life cycle", "Destroy
invoked");

3
5