

```

package com.ict.ex38_activitylifecycle;

import androidx.appcompat.app.AppCompatActivity;

import android.os.Bundle;
import android.util.Log;
import android.widget.Toast;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        Toast.makeText(this, "onCreate()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onCreate()");
    }

    @Override
    protected void onStart() {
        super.onStart();
        Toast.makeText(this, "onStart()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onStart()");
    }

    @Override
    protected void onResume() {
        super.onResume();
        Toast.makeText(this, "onResume()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onResume()");
    }

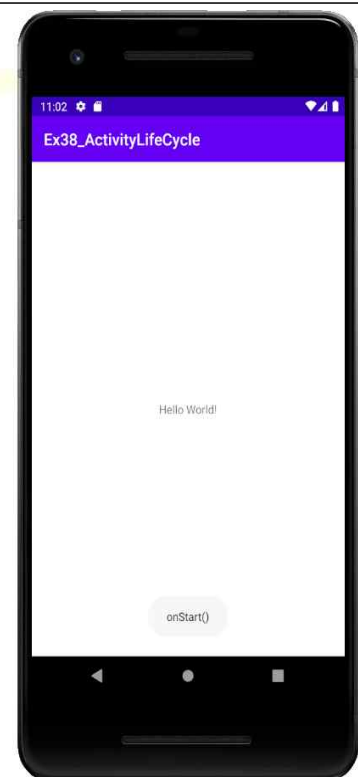
    @Override
    protected void onPause() {
        super.onPause();
        Toast.makeText(this, "onPause()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onPause()");
    }

    @Override
    protected void onStop() {
        super.onStop();
        Toast.makeText(this, "onStop()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onStop()");
    }

    @Override
    protected void onRestart() {
        super.onRestart();
        Toast.makeText(this, "onRestart()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onRestart()");
    }

    @Override
    protected void onDestroy() {
        super.onDestroy();
        Toast.makeText(this, "onDestroy()", Toast.LENGTH_SHORT).show();
        Log.i("my", "onDestroy()");
    }
}

```



```

Run: app
W/tivitylifecycl: Accessing hidden method
W/tivitylifecycl: Accessing hidden method
D/CompatibilityChangeReporter: Compat chan
I/my: onCreate()
I/my: onStart()
I/my: onResume()
D/HostConnection: HostConnection::get() Ne
D/HostConnection: HostComposition ext ANDR
W/OpenGLRenderer: Failed to choose config
D/EGL_emulation: eglCreateContext: 0xd6451

```