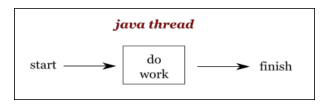
### LOOP THREAD

# What is Loop Thread?

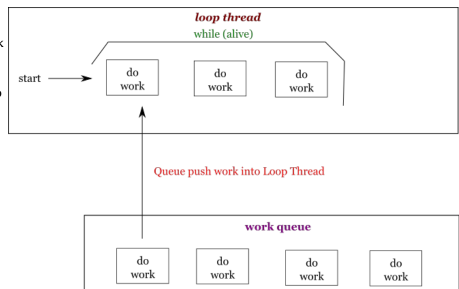
**Java thread** executes a work and terminates after it finishes *run()* method.



**Loop thread** keeps alive after *run()* method.

Each loop thread associates with an work queue. Thread get work from queue to execute.

If we want to perform a work on the loop thread, we can push this work to the queue.



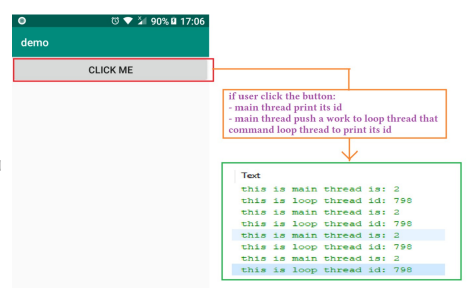
# **Loop Thread Sample**

In MainActivity::onCreate(), we create a loop thread.

If user click "Click Me" button:

- Main thread print its id
- Main thread push into loop

thread a work that command loop thread to print its id.



Now, Lets implement the application.

## Design Layout

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    tools:context=".MainActivity">
    <Button
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:text="Click Me"
        android:onClick="onUserClick"/>
    <ImageView</pre>
        android:id="@+id/image_view"
        android:layout_width="match_parent"
        android:layout_height="match_parent" />
</LinearLayout>
```

#### Implement Loop Thread

```
package invistd.demo;
import android.os.Handler;
import android.os.Looper;

public class LoopThread extends Thread{
    public Handler mHandler;

    @Override
    public void run() {
        //create work queue for thread
        Looper.prepare();

        //Handler will be used to push work to thread
        mHandler = new Handler();

        //keep thread alive
        Looper.loop();
    }
}
```

### Implement Main Activity

```
package invistd.demo;
import android.os.Handler;
import android.os.Looper;
import android.os.Message;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
```

```
public class MainActivity extends AppCompatActivity {
    LoopThread mLoopThread;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        mLoopThread = new LoopThread();
        mLoopThread.start();//start loop thread
   void onUserClick(View v) {
        Log.i("maxter", "this is main thread is: " + Thread.currentThread().getId());
        //push work to loop thread
        mLoopThread.mHandler.post(new Runnable() {
            @Override
            public void run() {
    Log.i("maxter", "this is loop thread id: " +
Thread.currentThread().getId());
            }
        });
    }
    @Override
    protected void onDestroy() {
        super.onDestroy();
        mLoopThread.mHandler.getLooper().quit();
    }
```

#### Sequence Diagram

