## Android – Service (started)

An Android Service is an application component that can perform long running operations.

By default, a service runs in the context of the UI thread. I.e., requires a

thread to be created for background operations.

A started service can run indefinitely. It is usually created to perform a single operation that does not return any results (e.g., download a file). A started service often posts completion of a task via a notification in

the status bar.

A started service is created via a call to ContextWrapper.startService() (class ContextWrapper is a base class of class Activity).

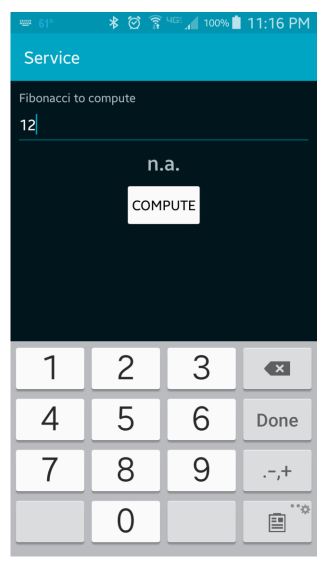
A started service needs to derive from class android.app.Service and

needs to override onStartCommand().

A service needs to be declared in AndroidManifest.xml using the <service> tag.

Helper class IntentService automatically creates a background thread

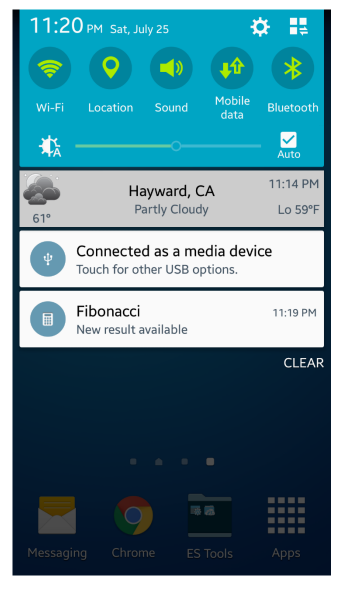
and adds a message queue.



Step 1: Enter "12" and press
"Compute" button. Application will
automatically terminate and return
to the home screen.



Step 2: After 5 seconds a notification icon will appear in the top left corner of the screen.



Step 3: Swiping from the top of the screen downward will reveal the notifications.



Step 4: Click on the notification will re-launch the app which will then display the result of the computation.

- General overview of Android Services
- android.app.Service
- android.app.IntentService
- android.app.Notification
- android.app.PendingIntent

## Exercise

• Change the application such that it will compute the Fibonacci as well as the summation of the input value (i.e., 1 + 2 + 3 + ... + n). The summation should be performed in a separate service. For the new service, derive your implementation from base class android.app.Service (not android.app.IntentService). Use a HandlerThread to run the computation in the background. The summation should force a 3 second delay and post a notification for the result.