

satellites before you get a location. That's why Android doesn't offer `getMyCurrentLocationNow()` method. Combine that with the fact that your users may want their movements to be reflected in your application, and you're probably best off registering for location updates and using that as your means of getting the current location. To register for updates, call `requestLocationUpdates()` on your `LocationManager` instance. This method takes four parameters:

- The name of the location provider you wish to use
- How long, in milliseconds, must have elapsed before you might get a location update
- How far, in meters, the device must have moved before you might get a location update
- A `LocationListener` that will be notified of key location-related events

Here's an example of a `LocationListener`:

```
LocationListener onLocationChange=new LocationListener() {  
    public void onLocationChanged(Location location) {  
        updateForecast(location);  
    }  
    public void onProviderDisabled(String provider) {  
        // required for interface, not used  
    }  
  
    public void onProviderEnabled(String provider) {  
        // required for interface, not used  
    }  
  
    public void onStatusChanged(String provider, int status,  
                                Bundle extras) {  
        // required for interface, not used  
    }  
};
```

When you no longer need the updates, call `removeUpdates()` with the `LocationListener` you registered. If you fail to do this, your application will continue receiving location updates even after all activities and such are shut down, which will also prevent Android from reclaiming your application's memory.

Sometimes, you're not interested in where you are now, or even when you move, but want to know when you get to where you're going. This could be