```
* Gets the location from the device's GPS sensor.
      * @param context The context of the application
      * @return String GPS location
     public static String getLocation(Context context) {
\Theta
         locationManager = (LocationManager)context
                  .aetSvstemService(Context.LOCATION_SERVICE):
         Criteria criteria = new Criteria():
         Strina bestProvider = locationManager
                 .qetBestProvider(criteria, false);
         Location location = locationManager
                 .aetLastKnownLocation(bestProvider):
         LocationListener loc_listener = new LocationListener() {
             public void onLocationChanged(Location 1) {}
             public void onProviderEnabled(String p) {}
             public void onProviderDisabled(String p) {}
             public void onStatusChanged(String p, int status, Bundle extras) {}
         1:
         locationManager.requestLocationUpdates(bestProvider, 0, 0, loc_listener);
         location = locationManager.getLastKnownLocation(bestProvider);
         LocationModel loc = new LocationModel(location.getLatitude(), location.getLongitude());
         String latitude = "" + location.getLatitude();
         String longitude = "" + location.getLongitude():
         return latitude + ", " + longitude;
```

√a Tasks □ Console Native-2-Native

□ N

ServiceProcessingEngine.java (org.eclipse.jface.text.TextSelection)

Selected 26 lines from method:

public static String getLocation(Context context)

Generate Query