

- Replace all occurrences of SHP\_TABLE (case sensitive, can be part of a word) in the script below with the table name of the imported map from Shapefile (copy all script from below to a text editor and perform that replace);
- Copy/Paste (in Linux: select text and then use middle mouse button or Shift+Insert to paste it in a console) the script line-by-line, follow any severe errors (ignore ones, when it writes that table cannot be dropped when it does not actually exist :) and the like).

```
-- copy/paste everything in one go between BEGIN and termination line with
symbol "/" (including):

-- for street length:
BEGIN
    FOR r IN (SELECT LINK_ID FROM SHP_TABLE_LINK$) LOOP
        UPDATE SHP_TABLE_LINK$ SET COST=(SELECT LENGTH FROM
SHP_TABLE WHERE ID=(SELECT ID FROM SHP_TABLE_TOPO t WHERE t.FEATURE_TG_ID =
r.LINK_ID)) WHERE LINK_ID=r.LINK_ID;
    END LOOP;
END;
/

-- for street names:
BEGIN
    FOR r IN (SELECT LINK_ID FROM SHP_TABLE_LINK$) LOOP
        UPDATE SHP_TABLE_LINK$ SET LINK_NAME=(SELECT NAME FROM
SHP_TABLE WHERE ID=(SELECT ID FROM SHP_TABLE_TOPO t WHERE t.FEATURE_TG_ID =
r.LINK_ID)) WHERE LINK_ID=r.LINK_ID;
    END LOOP;
END;
/
```

From:  
<https://wiki.inf.unibz.it/> - Engineering-Tech Wiki

Permanent link:  
[https://wiki.inf.unibz.it/doku.php?id=contrib:add\\_names\\_of\\_streets\\_et\\_al\\_from\\_shapefile\\_to\\_oracle\\_spatial&rev=1185301594](https://wiki.inf.unibz.it/doku.php?id=contrib:add_names_of_streets_et_al_from_shapefile_to_oracle_spatial&rev=1185301594)

Last update: 2019/01/16 10:03

