% **git branch** --set-upstream-to=origin/main main<=my local branch

Branch 'main' set up to track remote branch 'main' from 'origin'.

% git **status**

On branch main

Your branch is behind 'origin/main' by 1 commit, and can be fast-forwarded.

%**git pull** => to update your local branch

Your branch is ahead of 'origin/main' by 1 commit. =>'origin/main' = github

% **git push origin master**=> to publish your local commits

% **mkdir** html-boilerplate

% **cd** html-boilerplate

% **git clone** <https://github.com/sciamanna/html5-boilerplate.git>

% **git diff** 68e8a463 0dba47c4=> to compare 2 commits

% **git show** 68e8a463

% **git show** HEAD => to get info about the most recent commit

% **git show** HEAD~3 =>(3 commits ago -3)

%**git annotate** gulpfile.babel.js => to check log for a particular file

SELECT DISTINCT Stock.isbn,Book.title, Book.author, Book.summary, Book.thumbnail, Region.region\_id, Address.address\_id, Address.post\_code, Region.region\_name

FROM Book

INNER JOIN Stock ON Book.isbn=Stock.isbn

INNER JOIN Region ON Stock.region\_id2=Region.region\_id

INNER JOIN Address ON Region.address\_id2=Address.address\_id

WHERE Region.status\_id2 = 1;

resultSet.getString(“region\_id”),

resultSet.getString(“region\_name”),

resultSet.getString(“book\_collection\_message”),

resultSet.getString(“book\_donation\_message”),

resultSet.getString(“address\_id”),

resultSet.getString(“house\_number”),

resultSet.getString(“street”),

resultSet.getString(“city”),

resultSet.getString(“county”),

resultSet.getString(“country”),

resultSet.getString(“post\_code”),