x1- Get user info (input: user id; output: user first name, user last name, user email)

DONE AND TESTED Employee table right now has extra info that needs to be removed

x2- Get projects and their info from user id (input: user id; output: list of project id, project name, project creator first name, project creator last name, project description)

DONE and TESTED. Project Table need description to be added

x3- Add new user (input: user id, user first name, user last name, user email; output: confirmation message)

DONE and TESTED Right now the user need to input more than those three pieces of info or the EMPLOYEE table needs to be updated and info removed.

x4- Add new project (input: project name, project creator first name, project creator last name, project description; output: confirmation message)

DONE and TESTED

Project table needs description attribute.

x5- Delete project (input: project id; output: confirmation message)

DONE and TESTED. \*\*I need to check all task for project are deleted as well

x6- Get users working on project (input: project id; output: emails of all users on that project)

DONE and tested. It also gives the name and last name of the users.

7- Add user to project (input: project id, user email; output: confirmation message)

8- Remove user from project (input: project id, user email; output: confirmation message)

x9- Get tasks from project id (input: project id; output: list of all task ids, names, deadlines, and states)

DONE and TESTED

x10- Add task (input: task name, task deadline; output: confirmation message)

DONE and TESTED

x11- Remove task (input: task id; output: confirmation message)

DONE and TESTED note that you need to give projectID too, so we know from which project the task has to be removed.

x12- Set task state (input: task id, task state; output: confirmation message)

DONE and TESTED