- Create new database called bootcamp_db
- Create two tables categories with id & name and products with id, name, price and categoryId as forignkey
- price must be 4 digits in total with 2 digits after decimal point
- insert 3 rows in categories table with name Smartphone, Smartwatch, Laptop (same letter case)
- find all categories where name contains "smart" in their name
- select name only for top 2 rows of categories
- insert 4 products in table
 - o ('iPhone', 300.4, 1),
 - o ('Galaxy Note', 60.5, 1),
 - o ('Apple Watch', 20.3, 2),
 - o ('Samsung Galary Watch', 30.698,2);
- find all products where name contains "la" in their name
- find all products with price less than 100
- Update name of category with id 1 to any thing you want
- Select the most 2 recent products