Index Assignment

* Complete the tasks below
* Screenshot and submit when finished.

## Premiere Tasks - Screenshot completion of each

1. Create an index on Part’s Description field.
2. Create an index on customer’s Customername field using a fillfactor of 20%.
3. Create an index on rep’s lastname, and firstname fields.
4. Use object Explorer to show the indexes on table customer.
   1. Answer to yourself where PK\_Customer\_(char vomit) came from.
5. Insert two parts into the part database. Rebuild the index using the alter index command.

## SampleIndexAssn tasks

### Setup - do not Screenshot

I want to create a new version of a database named sample. The purpose is to tie clustered indexes to primary keys

1. Create a new database called sampleIndexAssn
2. From Blackboard, run the sample code for this new database.

### Actual Tasks - Screenshot when directed

1. Display the indexes on project. There should be none.
2. Add a primary key to project using this code. Refresh the indexes to see the clustered indexes.



1. Repeat this process on employee and department. The PK field is the first column in the tables.
2. For Works\_on the PK is the first two columns in the tables.
3. **Screenshot** the three clustered indexes.

  
  
