**Working with Other Database Objects**

**Reference Links**

* VIEW

<https://www.techonthenet.com/oracle/views.php>

<https://www.oracletutorial.com/oracle-view/>

* INDEX

<https://www.oracletutorial.com/oracle-index/oracle-create-index/>

<https://www.techonthenet.com/oracle/indexes.php>

* SEQUENCE

<https://www.oracletutorial.com/oracle-sequence/oracle-create-sequence/>

<https://www.techonthenet.com/oracle/sequences.php>

* SYNONYM

<https://www.techonthenet.com/oracle/synonyms.php>

<https://www.oracletutorial.com/oracle-synonym/oracle-create-synonym/>

**Video Links**

* VIEW

<https://www.youtube.com/watch?v=MfvrQH_DG8s>

* SEQUENCE

<https://www.youtube.com/watch?v=H5FvZjPsxV4>

<https://www.youtube.com/watch?v=rzgHIlP5PbQ>

**Assignments**

1. Create a Sequence object which will generate the unique integers from 1 to 50 to populate the primary key values in newly created table.
2. Create a Sequence object which will generate the values 5,10,15,20…. upto 200.
3. Create a view which will display category name, product name and supplier details for all the products in Beverages, Condiments and Confections categories.
4. Create a Synonym for above View.
5. Explain the concept of View in short along with its advantages