## **Practical 7:**

## Study of various types of SET OPERATORS

Suppose that a Product table contains two attributes, PROD\_CODE and VEND\_CODE. The values for the PROD\_CODE are: ABC, DEF, GHI and JKL. These are matched by the following values for the VEND\_CODE: 125, 124, 124 and 123, respectively (e.g., PROD\_CODE value ABC corresponds to VEND\_CODE value 125). The Vendor table contains a single attribute, VEND\_CODE, with values 123, 124, 125 and 126. (The VEND\_CODE attribute in the Product table is a foreign key to the VEND\_CODE in the Vendor table.)

```
Mark Select Run SQL Command Line
```

Given the information, what would be the query output for the following? Show values.

a) A UNION query based on these two tables

```
Run SQL Command Line

SQL> select VEND_CODE from Vendor
2 UNION
3 Select VEND_CODE from Product;

VEND_CODE

123
124
125
126
```

a) A UNION ALL query based on these two tables

```
Run SQL Command Line

SQL> select VEND_CODE from Vendor
2 union all
3 select VEND_CODE from Product;

VEND_CODE

125
126
124
123
125
124
124
123
8 rows selected.
```

b) An INTERSECT query based on these two tables

```
Run SQL Command Line

SQL> select VEND_CODE from Vendor
2 intersect
3 select VEND_CODE from Product;

VEND_CODE

123
124
125
```

Jovial D Almeida FYCS 14