**2\_2\_PRACTISE**

B.YOGENDRA

192325046

CSA0560

**1.Retrieve the customer’s first name, last name, and address for customer ID 456:**

SELECT first\_name, last\_name, address

FROM customers

WHERE customer\_id = 456;

**2.Show the name, start date, and end date for Global Fast Foods' promotional item “ballpen and highlighter” giveaway:**

SELECT promo\_name, start\_date, end\_date

FROM promotions

WHERE promo\_name = 'ballpen and highlighter';

**3.Create a SQL statement to produce the output:**

SELECT 'Oldest' AS Label, 'The 1997 recording in our database is ' || title AS Output

FROM d\_recordings

WHERE recording\_year = 1997;

**4**. **Correct the mistake in the statement to show the title "Carpe Diem":**

SELECT produce, title

FROM d\_cds

WHERE LOWER(title) = 'carpe diem';

**5.Report of all CD titles and years of CDs produced before 2000:**

SELECT title, production\_year

FROM d\_cds

WHERE production\_year < 2000;

**6. Which values will be selected in the following query?**

SELECT salary

FROM employees

WHERE salary <= 5000;

**TABLE NAME: students**

**COLUMNS:**

**studentno NUMBER(6)**

**fname VARCHAR2(12)**

**lname VARCHAR(20)**

**sex CHAR(1)**

**major VARCHAR2(24)**

**1.Display student number, first name, and last name for all female students (F):**

SELECT studentno, fname, lname

FROM students

WHERE sex = 'F';

**2.Display student number of any student who has a PE major, with column title "Student**

Number":SELECT studentno AS "Student Number"

FROM students

WHERE major = 'PE';

**3.List all information about all male students:**

SELECT \*

FROM students

WHERE sex = 'M';

**4.List titles and years of all DJs on Demand CDs not produced in 2000:**

SELECT title, year

FROM djs\_on\_demand\_cds

WHERE year <> 2000;

**5. List Global Fast Foods employees born before 1980:**

SELECT \*

FROM global\_fast\_foods\_employees

WHERE birthdate < TO\_DATE('01-JAN-1980', 'DD-MON-YYYY');