**EXERCISE - 1**

**1: Basic SELECT** Retrieve the current date and time using the **DUAL** table.

**2: Arithmetic Operations** Calculate the result of 15 multiplied by 3 using the **DUAL** table.

**3: String Concatenation** - Retrieve a string that concatenates your first name and last name, separated by a space.

**4: Data Type Conversion** Convert the string "123" to a number using the **DUAL** table.

**5: Date Manipulation** Retrieve the date that is 7 days from today.

**6: Mathematical Functions** Calculate the square root of 144 using the **DUAL** table.

**7: String Functions** Retrieve your last name in uppercase.

**8: Logical Operations** Find out if 20 is greater than 10 using the **DUAL** table.

**9: Case Statement** Retrieve "Even" if a given number is even, and "Odd" if it's odd.

**10: Null Values** Check if concatenating a null value with any string results in a null or the string itself.

**11: Aggregate Functions** Calculate the sum of the first 10 positive integers using the **DUAL** table.

**12: Date Functions** Retrieve the day of the week for a specific date.

**13: Number Functions** Round the number 6.78 to the nearest integer using the **DUAL** table.

**14: String Length** Retrieve the length of your first name.

**15: Substring** Retrieve the first 3 characters of a given string.