**Lab Exercises:**

**Exercise 1:**

Create a procedure named Customer\_Checker that finds the customer id, name, credit limit for the customers that have credit limit between 200 and 500 (use customer table we created before). If the credit limit is less than or equal 300 then print the message “The credit limit is less than 300” else print the message “The credit limit exceeds 300”. Check for errors and handle them, errors may appear because of more than expected number of rows returned if this error appeared show the message “Error: Too Many Rows Returned”.

**Exercise 2:**

Call the previous procedure

**Exercise 3:**

Create a function named Middle\_Number that take three parameter numbers and return a number, this function will find and return the number in the middle (not the max and not the min). create a user defined exception that will be raised when having two numbers with the same values, show the message in this exception “Error: Two or more identical numbers provided”.

**Exercise 4:**

Call the previous function using select command from dual and give it any numbers.