EXPERIMENT 2.1

NAME – Vivek SECTION/GROUP- 111(A) UID- 21 BCS1111 SEMESTER- 3RD

SUBJECT CODE- 21CSH-214

BRANCH- BE-CSE

SUBJECT NAME- DATABASE MANAGEMENT SYSTEM LAB



QUESTION 2:

Write a PL/SQL program to identify whether a character entered by user is letter or digit.

CODE:

DECLARE

get\_ctr CHAR(1) := '&input\_a\_character'; BEGIN

IF ( get\_ctr >= 'A'

AND get\_ctr <= 'Z' ) OR ( get\_ctr >= 'a'

AND get\_ctr <= 'z' ) THEN

dbms\_output.Put\_line ('The given character is a letter'); ELSE

dbms\_output.Put\_line ('The given character is not a letter');



**IF get\_ctr BETWEEN '0' AND '9' THEN**

**dbms\_output.Put\_line ('The given character is a number'); ELSE**

**dbms\_output.Put\_line ('The given character is not a number'); END IF;**

**END IF;**

**END;**

OUTPUT

