Q. WRITE A PROGRAM TO PRINT NATURAL NUMBERS FROM 1 TO 100 USING ALL THREE LOOPS.

3.FOR LOOP: /\*

Program name:054\_printnaturalnum.c

Task:To display natural numbers

from 1 TO 100 using all 3 loops.

Author:Jayanth

\*/

#include<stdio.h>

int main()

{

int n;

for(n=1;n<=100;n++){

printf("%d\t",n);

}

return 0;

}

2. DO WHILE LOOP:

/\*

Program name:054\_printnaturalnum.c

Task:To display natural numbers

from 1 TO 100 using all 3 loops.

Author:Jayanth

\*/

#include<stdio.h>

int main()

{

int n=1;

do {

printf("%d\t",n);

n++;

}

while(n<=100);

return 0;

}

1.WHILE LOOP:

/\*

Program name:054\_printnaturalnum.c

Task:To display natural numbers

from 1 TO 100 using all 3 loops.

Author:Jayanth

\*/

#include<stdio.h>

int main()

{

int n=1;

while(n<=100){

printf("%d\t",n);

n++;

}

return 0;

}

OUTPUT:

