Name-Divya vitthal Bhosale nal Roll no-03 Div-B

Experiment no-03 Experiment name-Implement java programs based on while ,do while and for loop.

Three types of Conditional statements this second type is loop statement.

• <u>while loop:</u> A while loop is a control flow statement that allows code to be executed repeatedly based on a given Boolean condition. The while loop can be thought of as a repeating if statement.

```
Syntax:
```

```
while (boolean condition)
{ loop
statements...
}
```

• <u>for loop:</u> for loop provides a concise way of writing the loop structure. Unlike a while loop, a for statement consumes the initialization, condition and increment/decrement in one line thereby providing a shorter, easy to debug structure of looping.

Syntax:

```
for (initialization condition; testing condition; increment/decrement)
{
    statement(s) }
```

• <u>do while:</u> do while loop is similar to while loop with only difference that it checks for condition after executing the statements, and therefore is an example of **Exit Control Loop. Syntax:**

```
do {
statements..
}
while (condition);
```

1. Implement a Java program to print multiplication table of user entered number.

```
Input-
import java.util.Scanner; class
Std10
{ public static void main(String args[])
{ int
num;
    System.out.println("Enter num to print the table");
    Scanner aa=new Scanner(System.in);
    num=aa.nextInt();
for(int i=1;i<=10;i++) {
```

```
int table=num*i;
    System.out.println(+table);
}
}
Output-
```

```
D:\class work>javac Std10.java

D:\class work>java Std10.java

Enter num to print the table

2

4

6

8

10

12

14

16

18

20

D:\class work>
```

2. Implement a Java program to accept an integer number from user and check whether it is an Armstrong number or not. (Armstrong number: e. g. 153= 13+53+33)

```
import java.util.Scanner;
public class Std11
{ public static void main(String[]
args)
    Scanner aa = new Scanner(System.in);
System.out.print("Enter an integer number: ");
int number = aa.nextInt();
                              int originalNumber
= number;
               int sum = 0;
    while (number > 0)
       int digit = number \% 10;
sum += (digit * digit * digit);
number = 10;
    }
    if (sum == originalNumber)
```

```
System.out.println(originalNumber + " is an Armstrong number.");
       else
             System.out.println(originalNumber + " is not an Armstrong number.");
       }
       Output-
       D:\class work>javac Std11.java
       D:\class work>java Std11.java
        Enter an integer number: 111
        111 is not an Armstrong number.
3. Program to print numbers less that 5.
Input- public class Main { public
static void main(String[] args) {
                              int
count = 0;
            do {
     System.out.println(count);
     Count++;
   }
   while (count < 5);
 }
Output-
 C:\Users\Vaishnavi\Desktop\v\classwork>javac Main.java
 C:\Users\Vaishnavi\Desktop\v\classwork>java Main
 0
1
2
3
4
 C:\Users\Vaishnavi\Desktop\v\classwork>
```

}