Date: 12.03.2025

Practical No: 02

Problem Specification: Introduction of Java Programming

Implementation:

class Ex02{

public static void main(String[] args)

{

String fac="FAS";

int n=3;

double p=10.5;

int m=5;

char w1='&';

boolean isTH=true;

System.out.println(fac);

System.out.println(n);

System.out.println(m);

System.out.println(w1);

System.out.println(isTH);

System.out.println("My Faculty is"+fac);

System.out.println("The result is"+(n+m));

System.out.println("The results is"+(p+m));

}

}

Output:

FAS

3

5

&

true

My Faculty isFAS

The result is8

The result is15.5

Conclusion: We have learn how to declare and initialization in java.