

PRACTICAL – 1

AIM: In a peaceful town, a budding programmer named Sam was tasked by her mentor, Ms. Java, to declare an integer variable named age, assign it the value of 25, and display it in a sentence. Sam quickly took to her computer and, with focus, wrote a program that would show "25 is the age of Sam." On the screen. Pleased with her work, Sam proudly presented her solution to Ms. Java, who commended her for her precise and clear coding skills.

CODE:

```
class One
{
    public static void main(String args[]){
        int a=25;
        System.out.println(a + " is the age of Sam");
        System.out.println("23DIT043 Esha Patel");
    }
}
```

OUTPUT:

```
25 is the age of Sam
23DIT043 Esha Patel
```

CONCLUSION:

The code demonstrates basic Java functionality for printing output and working with variables, and it outputs a specific message about an age and a fixed string.