**PRACTICAL:15**

**AIM: Write a program in Java to demonstrate the use of 'final' keyword in the field declaration. How it is accessed using the objects.**

**FINAL:** final is a non-access modifier applicable only to a variable, a method or a class.

**Final Variable:**

* When a variable is declared with final keyword, its value can’t be modified, essentially, a constant.

**Final Class:**

* The main purpose of using a class being declared as final is to prevent the class from being subclasses.
* If a class is marked as final then no class can inherit any feature from the final class.
* We cannot extend a final class.

**Final Method:**

* A final method cannot be overridden by any subclasses.
* The final modifier prevents a method from being modified in a subclass.
* The main intention of making a method final would be that the content of the method should not be changed by any outsider.

**PROGRAM:**

final class P15\_7059

{

final int a=10;

final void Method()

{

System.out.println("value of a : "+a);

}

public static void main(String args[])

{

P15\_7059 obj=new P15\_7059();

obj.Method();

}

}

# OUTPUT:

