

Name-Vaishnavi C Patil

Roll no-17

Div-B

Experiment no-09

Experiment name-Implement java programs based on abstract and final keyword.

Java abstract Keyword

The abstract keyword is used to achieve abstraction in Java. It is a non-access modifier which is used to create abstract class and method.

The role of an abstract class is to contain abstract methods. However, it may also contain non-abstract methods. The method which is declared with abstract keyword and doesn't have any implementation is known as an abstract method.

Syntax:-

1. **abstract class** Employee
2. {
3. **abstract void** work();
4. }

Final keyword-

The **final keyword** in java is used to restrict the user. The java final keyword can be used in many context. Final can be:

1. variable
2. method
3. class

The final keyword can be applied with the variables, a final variable that have no value it is called blank final variable or uninitialized final variable. It can be initialized in the constructor only. The blank final variable can be static also which will be initialized in the static block only

1.Program for final variable.

Input-

```
class Main
```

```

{
    public static void main(String[] args)
    {
        final int AGE = 32;

        AGE = 45;

        System.out.println("Age:" +AGE);
    }
}

```

Output-

```

C:\Users\Vaishnavi\Desktop\v\classwork>javac Main.java
Main.java:6: error: cannot assign a value to final variable AGE
    AGE = 45;
    ^
1 error

```

2. Java final method program.

Input-

class Bike

```

{
    final void run()
    {
        System.out.println("running");
    }
}

```

class Honda extends Bike

```

{
    void run()
    {
        System.out.println("running safely with 100kmph");
    }

    public static void main(String args[])
    {
        Honda honda= new Honda();
    }
}

```

```
honda.run();  
}  
}
```

Output-

```
C:\Users\Vaishnavi\Desktop\v\classwork>javac Honda.java  
Honda.java:11: error: run() in Honda cannot override run() in Bike  
    void run()  
        ^  
    overridden method is final  
1 error
```

3. Abstract class containing abstract method.

Input-

abstract class Vehicle

```
{  
    abstract void bike();  
}
```

class Honda extends Vehicle

```
{  
  
    @Override  
    void bike()  
    {  
        System.out.println("Bike is running");  
    }  
}
```

class Example1

```
{  
  
    public static void main(String[] args)  
    {
```

```
Honda obj=new Honda();  
obj.bike();  
}  
}
```

Output-

```
C:\Users\Vaishnavi\Desktop\v\classwork>javac Example1.java  
C:\Users\Vaishnavi\Desktop\v\classwork>java Example1  
Bike is running  
C:\Users\Vaishnavi\Desktop\v\classwork>
```