

Program to calculate the depreciation

```
class dep
{
    public static void main(String ar[])
    {
        float cp,sv,dpr;
        int y;
        cp=Float.valueOf(ar[0]).floatValue();
        sv=Float.valueOf(ar[1]).floatValue();
        y=Integer.parseInt(ar[2]);

        dpr=(cp-sv)/y;

        System.out.println("Depriciation value:"+dpr);
    }
}
```

Output:

```
C:\Documents and Settings\Administrator\Desktop\java\4-08c>javac dep.java
C:\Documents and Settings\Administrator\Desktop\java\4-08c>java dep 100 50 2
Depriciation value:25.0
```