```
//cost price = 112
//overheads = 14
//selling price = 94.50
public class Calculate_Loss
{
   float gross_cp = 0.0F;
  float cp = 0.0F;
  float oh = 0.0F;
  float sp = 0.0F;
  float loss = 0.0F;
   public void set(){
     cp = 112F;
     oh = 14F;
     sp = 94.50F;
   }
   public void calculate(){
     gross\_cp = cp + oh;
     loss = gross_cp - sp;
   }
   public static void main(String args[]){
     Calculate_Loss obj = new Calculate_Loss();
     obj.set();
     obj.calculate();
  }
}
```