

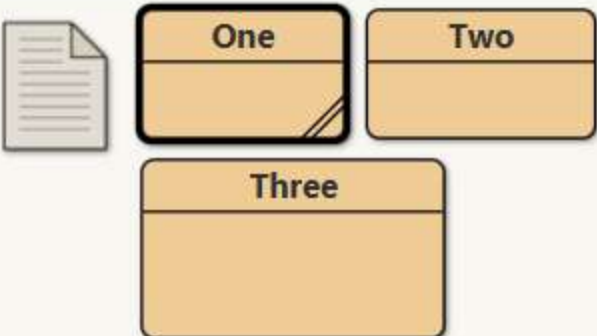
BlueJ: WorkshopTwo-GroupD

Project Edit Tools View Help

New Class...

→

Compile



Options

BlueJ: Terminal Window - WorkshopTwo-GroupD

Options

Enter the number of copies to be printed: 888
The total price is: 230.88

Can only enter input while your program is running

One - WorkshopTwo-GroupD

Class Edit Tools Options

One X

Compile Undo Cut Copy Paste Find... Close Source Code

```
import java.util.Scanner;

class One{
    public static void main(String[] args){
        Scanner in=new Scanner(System.in);

        double p99=0.30;
        double p499=0.28;
        double p799=0.27;
        double p1000=0.26;
        double pmore=0.25;

        System.out.printf("%nEnter the number of copies to be printed: ");
        int num=in.nextInt();

        if (num<=99){
            System.out.println("The total price is: "+num*p99);
        }else if (num<=499){
            System.out.println("The total price is: "+num*p499);
        }else if (num<=799){
            System.out.println("The total price is: "+num*p799);
        }else if (num<=1000){
            System.out.println("The total price is: "+num*p1000);
        }else if (num>=1000){
            System.out.println("The total price is: "+num*pmore);
        }else{
            System.out.println("Error! Please provide a suitable number");
        }
    }
}
```

saved

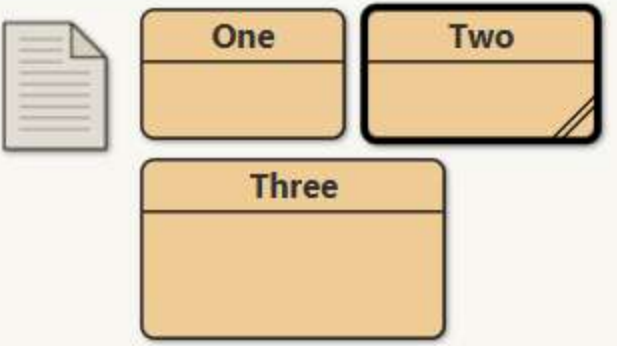
BlueJ: WorkshopTwo-GroupD

Project Edit Tools View Help

New Class...

→

Compile



Options

BlueJ: Terminal Window - WorkshopTwo-GroupD

Floor:
14
The elevator will travel to the actual floor 13

Can only enter input while your program is running

Two - WorkshopTwo-GroupD

Class Edit Tools Options

One X Two X

Compile Undo Cut Copy Paste Find... Close Source Code

```
public class Two {  
    public static void main(String[] args){  
        Scanner in=new Scanner(System.in);  
  
        System.out.println("Floor: ");  
  
        int floor = in.nextInt();  
        int actualFloor;  
  
        if (floor > 13) {  
            actualFloor = floor - 1;  
        } else {  
            actualFloor = floor;  
        }  
  
        System.out.println("The elevator will travel to the actual floor "+actualFloor);  
    }  
}
```

saved

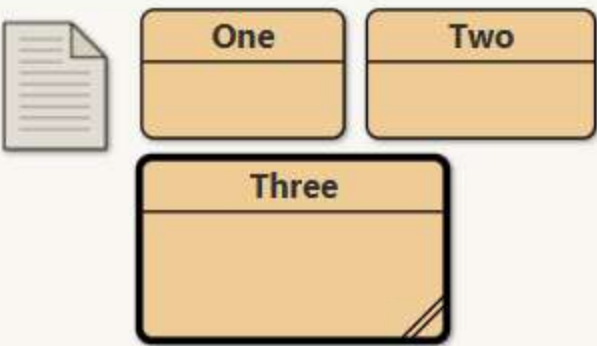
BlueJ: WorkshopTwo-GroupD

Project Edit Tools View Help

New Class...

→

Compile



Options

BlueJ: Terminal Window - WorkshopTwo-GroupD

Options

Enter the number of seconds to be converted:
13445
13445 Seconds is: 3 Hours, 44 Minutes and 5 Seconds.

Can only enter input while your program is running

Three - WorkshopTwo-GroupD

Class Edit Tools Options

One X Two X Three X

Compile Undo Cut Copy Paste Find... Close Source Code

```
class Three{
    public static void main(String[] args){
        Scanner in=new Scanner(System.in);
        System.out.println("Enter the number of seconds to be converted: ");
        double sec=in.nextInt();
        int seca=(int)sec;

        double hb=sec/60/60;
        int ha=(int)hb;

        double m=hb-ha;
        double mb=m*60;
        int ma=(int)mb;

        double s=mb-ma;
        double sb=s*60;
        int sa=(int)sb;

        System.out.println(seca+" Seconds is: "+ha+
            " Hours, "+ma+" Minutes and "+sa+" Seconds.");
    }
}
```

saved