**1.**

**package** HomeWork;

**public** **class** Basic {

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

**int** a = 1000;

**int** b =3000;

**int** c = a+b;

**int** d = b-a;

String name = "rusalina";

System.***out***.println ("Addition of the values");

System.***out***.println (c);

System.***out***.println ("Subtraction of the values");

System.***out***.println (d);

System.***out***.println (name);

}

}

1. **OR,**

**package** HomeWork;

**public** **class** Basic2 {

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

**int** x= 200;

**int** y= 500;

String name= "Rusalina";

System.***out***.println (x+y);

System.***out***.println (y-x);

System.***out***.println (name);

}

}

1. **Rent**

**package** HomeWork;

**public** **class** Rent {

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

**int** Basicrent=1200;

**int** Utility= 200;

**int** parkingcharge= 50;

**int** totalrent= Basicrent + Utility + parkingcharge;

System.***out***.println (totalrent);

}

}

1. **Temperature**

**package** HomeWork;

**public** **class** Temperature {

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

**int** farenhite\_temperature = 75;

**double** Celsius\_temperature = (farenhite\_temperature-32)\*5/9;

System.***out***.println(Celsius\_temperature);

}

}