**package** Additon;

**public** **class** Add {

**public** **int** add (**int** a,**int** b ) {

**return** a+b;

}

}

**package** Subtraction;

**public** **class** Sub {

**public** **int** sub (**int** a,**int** b ) {

**return** a-b;

}

}

**package** Multiplication;

**public** **class** Mul {

**public** **int** mul (**int** a,**int** b ) {

**return** a\*b;

}}

**package** divide;

**public** **class** Div {

**public** **int** div (**int** a,**int** b) {

**return** a/b;

}

}

**package** main;

**import** Additon.Add;

**import** Subtraction.Sub;

**import** Multiplication.Mul;

**import** divide.Div;

**public** **class** Main {

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

Add ad= **new** Add();

Sub s= **new** Sub();

Mul m=**new** Mul();

System.***out***.println("Add :"+ad.add(2, 4));

System.***out***.println("Sub :"+s.sub(20,10));

System.***out***.println("Mul :"+m.mul(5, 5));

System.***out***.println("Div :"+d.div(25, 5));

}

}

