class Helper {

static int Multiply(int a, int b)

{

// Returns product of integer numbers

return a \* b;

}

static double Multiply(double a, double b)

{

// Returns product of double numbers

return a \* b;

}

}

class GFG {

public static void main(String[] args)

{

System.out.println(Helper.Multiply(2, 4));

System.out.println(Helper.Multiply(5.5, 6.3));

}

}

class Helper {

static int Multiply(int a, int b)

{

// Return product

return a \* b;

}

static int Multiply(int a, int b, int c)

{

// Return product

return a \* b \* c;

}

}

class GFG {

public static void main(String[] args)

{

System.out.println(Helper.Multiply(2, 4));

System.out.println(Helper.Multiply(2, 7, 3));

}

}

**Method Overriding**

class Parent {

void Print()

{

// Print statement

System.out.println("parent class");

}

}

class subclass1 extends Parent {

void Print() {

System.out.println("subclass1");

}

}

class subclass2 extends Parent {

void Print()

{

System.out.println("subclass2");

}

}

class GFG {

public static void main(String[] args)

{

Parent a;

a = new subclass1();

a.Print();

a = new subclass2();

a.Print();

}

}