import java.util.Arrays;

class Test {

static void m1(){

System.out.println("no argument");

}

static void m1(int a){

System.out.println("one int argument");

}

static void m1(String s){

System.out.println("one string argument");

}

static void m1(int a, float b){

System.out.println("int float argument");

}

static void m1(float a, int b){

System.out.println("float int argument");

}

public static void main (String[] args){

m1();

m1("dssd");

m1('A');

m1(12,23);

}

}

import java.util.Arrays;

class Test {

static void varArgs(int... x){

System.out.println(Arrays.toString(x));

}

public static void main (String[] args){

varArgs();

varArgs(123);

varArgs(2,32,32,3,23,23,2,3);

varArgs('1','d','g');

int[] a = {12,34,56,67,78,98};

varArgs(a);

}

}

import java.util.Arrays;

class Test {

static void varArgs(int... x){

System.out.println(Arrays.toString(x));

}

static void varArgs(int x){

System.out.println("Int Argument");

}

public static void main (String[] args){

varArgs();

varArgs(12);

varArgs('a');

varArgs(12,23);

}

}

import java.util.Arrays;

class Test {

static void varArgs(int[]... x){

System.out.println(Arrays.toString(x));

}

static void varArgs(int x){

System.out.println("Int Argument");

}

public static void main (String[] args){

int[] a = {'a','b','c'};

varArgs(a,a,new int[] {2,34,56,98});

}

}