1. public class sum

{

public static void main(String[]args)

{

int a=10;

int b=0;

int c;

try{

c=a+b;

System.out.println(“Totall is : ”+c);

}

catch(ArithmeticException e)

{

System.out.println(“Arithmetic exception has occured”);

}

}

}

2. public class sum {

public static void main(String[]args) {

int a=10;

int b=0;

int c;

try{

int []arr=null;

System.out.println(“First element is: ”+arr[]);

}

catch(ArrayIndexOutOfBoundsException e)

{

System.out.println(“Arithmetic exception has occured”);}}}

3.

import java.io.\*

public class sum {

public static void main(String[]args) {

File h=new File(“abc.txt”);

try{

FileInputStram fs=new FileInputStream( h)

System.out.println(“First element is: ”+arr[]);

}

catch(FileNotFoundException e)

{

System.out.println(“File not found”);}}}