package coreJava; //one try can be followed by mutiplle catch blocks //catch should be an immediate block after try // public class exceptionDemo { public static void main(String[] args) { int b=7; int c=0; try { // purchased faile int k=b/c;// //int arr[]=new int[5]; //System.out.println(arr[7]); } catch(ArithmeticException et) { System.out.println("I catched the Arthimetic/exception"); } catch(IndexOutOfBoundsException ets) { System.out.println("I catched the IndexBound/exception"); } catch(Exception e) { // retry again System.out.println("I catched the error/exception"); } finally { System.out.println("delete cookies");//THis block is executed irrespective of exception thrown or not } // TODO Auto-generated method stub

}

}