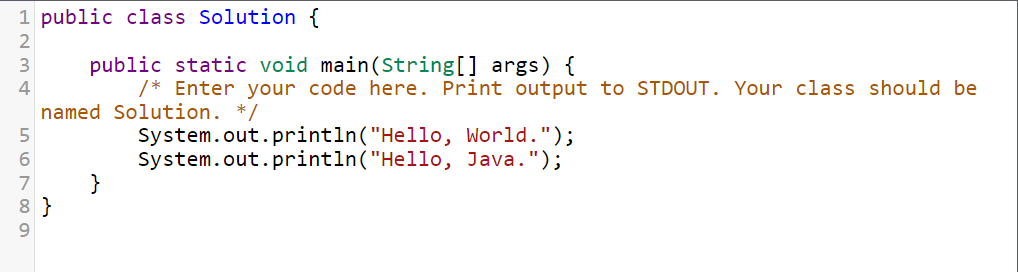
HackerRank

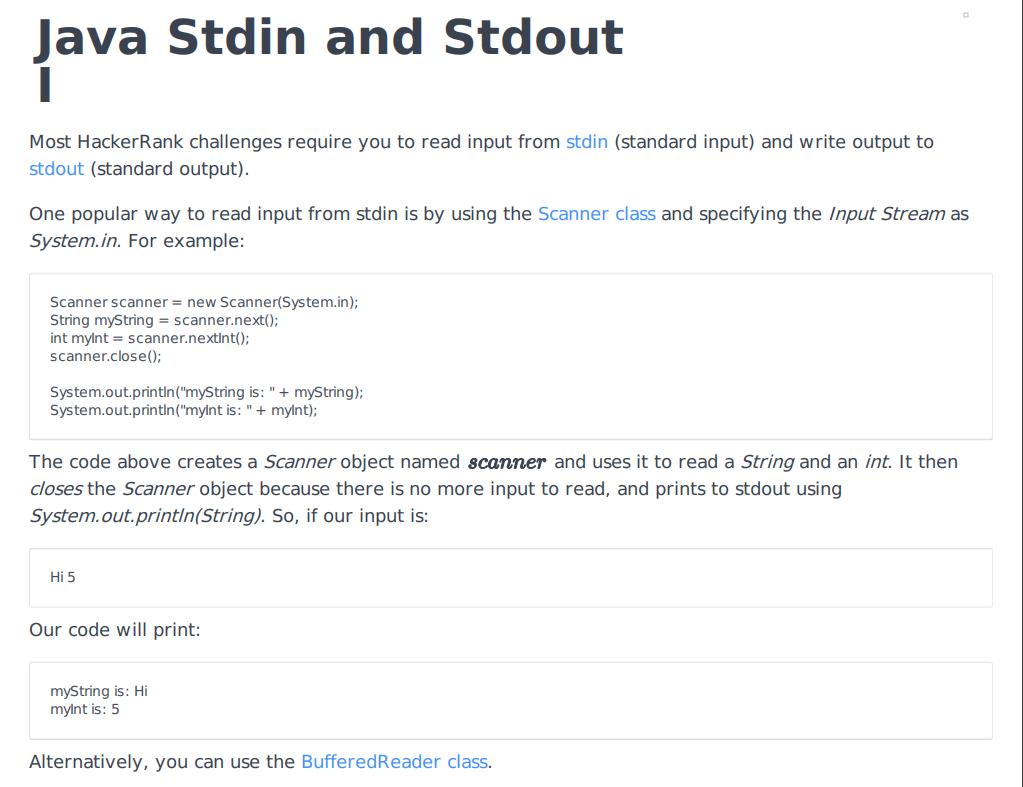
Q 01.

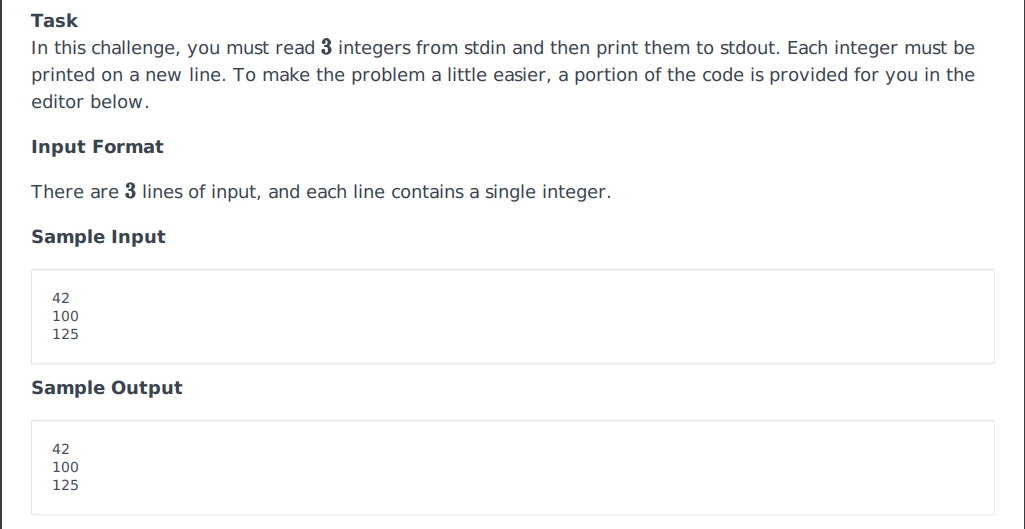


Ans:

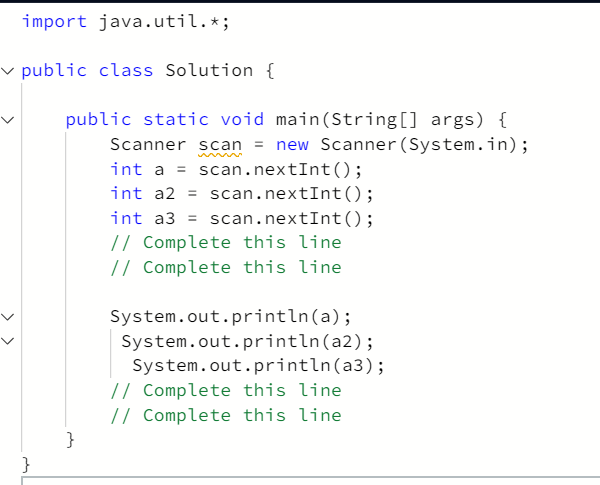


Q 02.

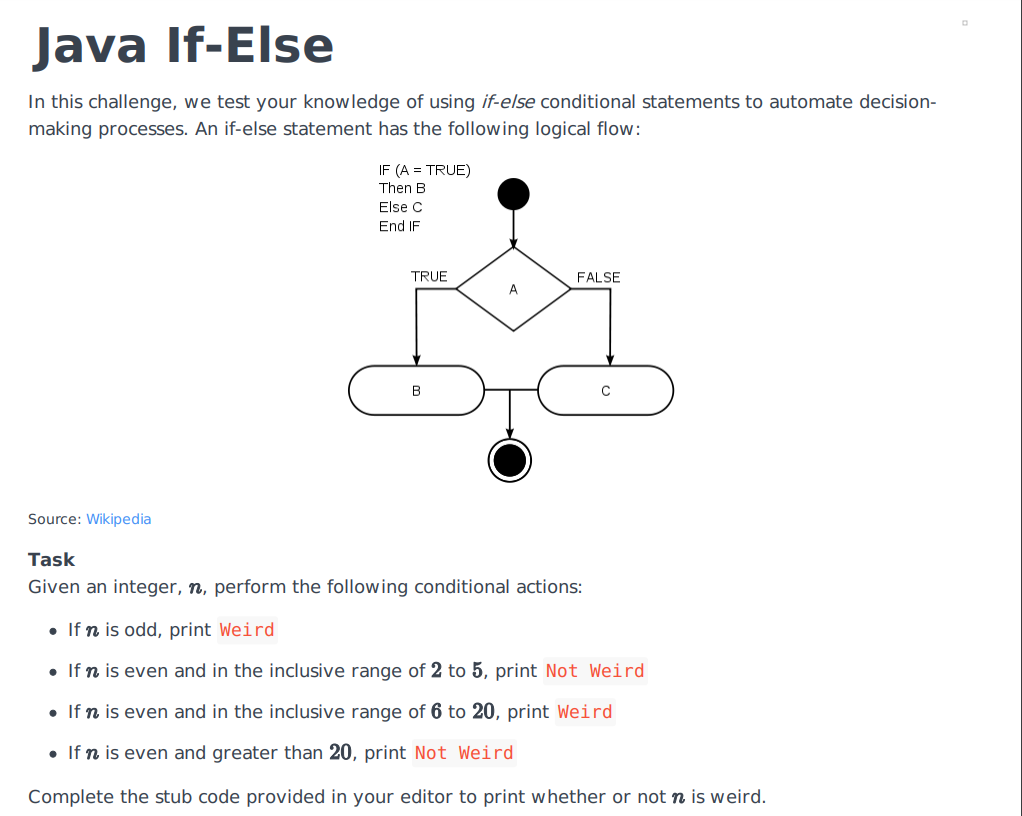




Ans:

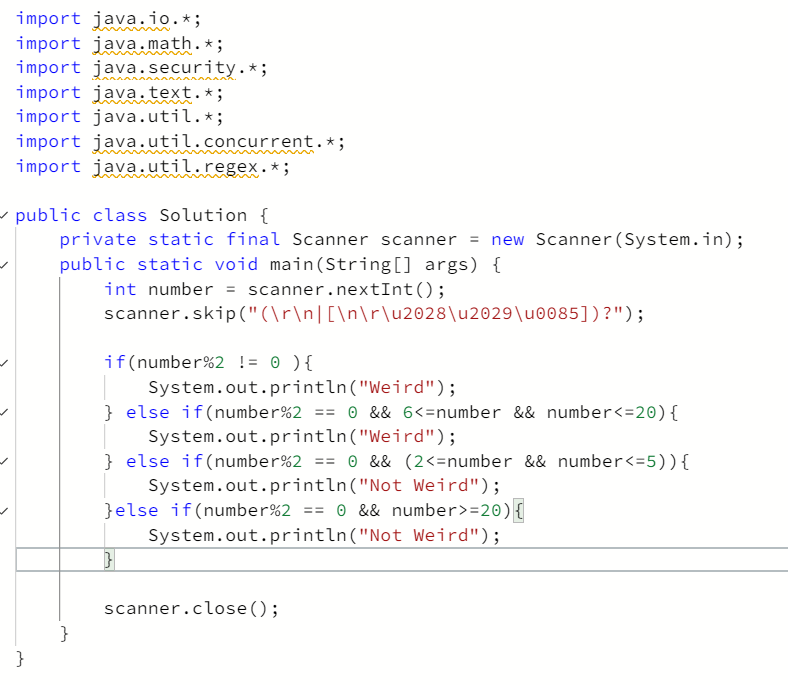


Q 03.

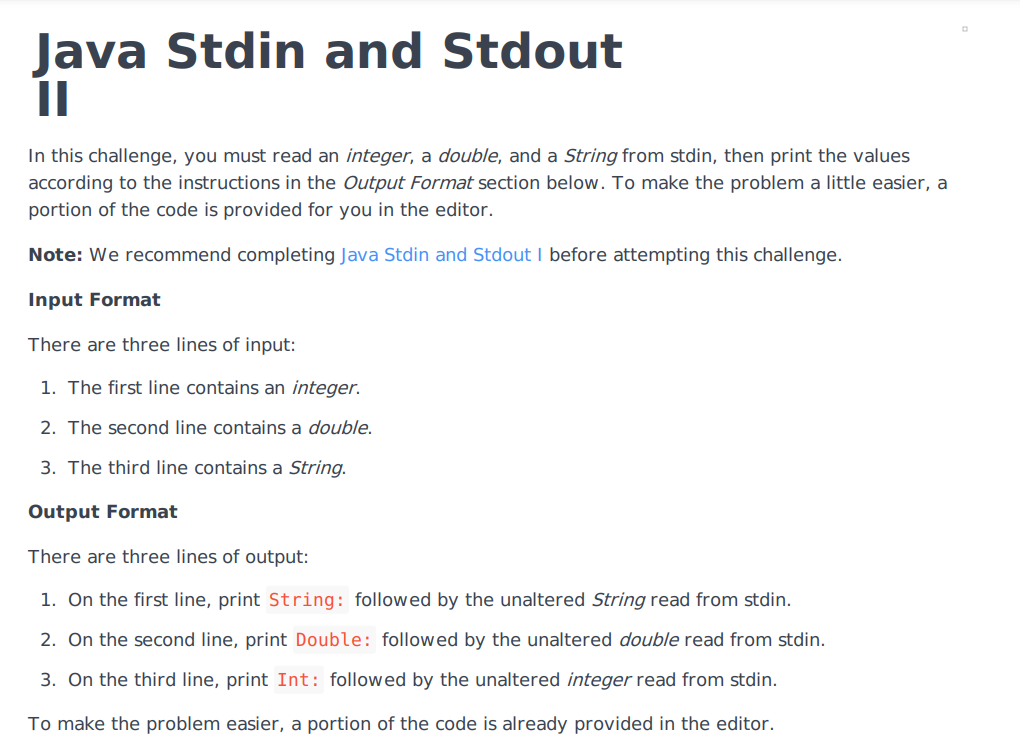


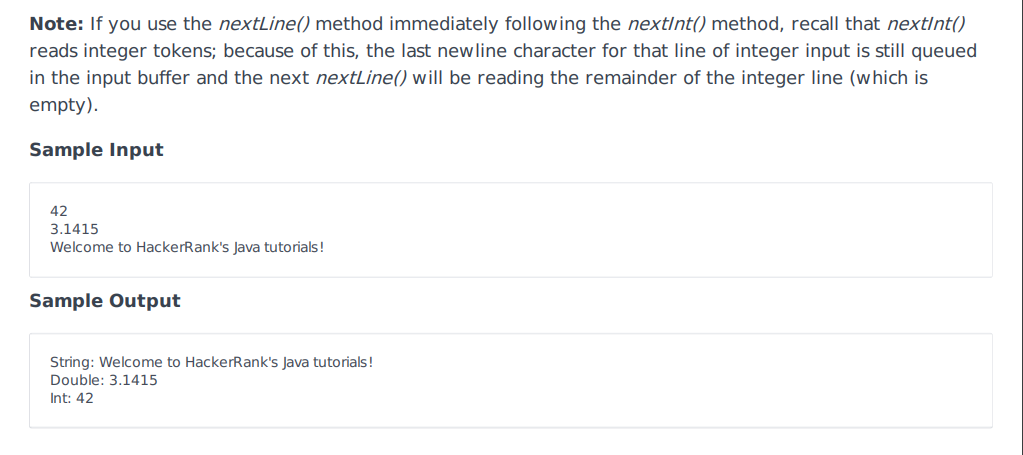


Ans:

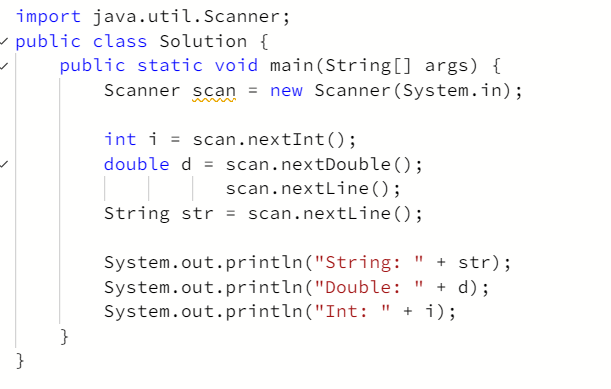


Q 04.

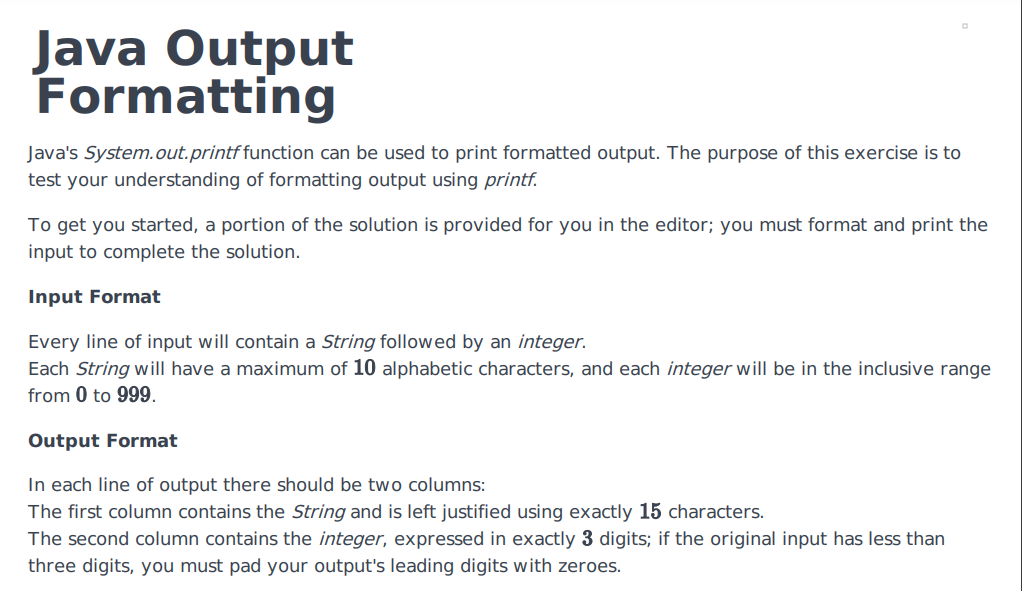


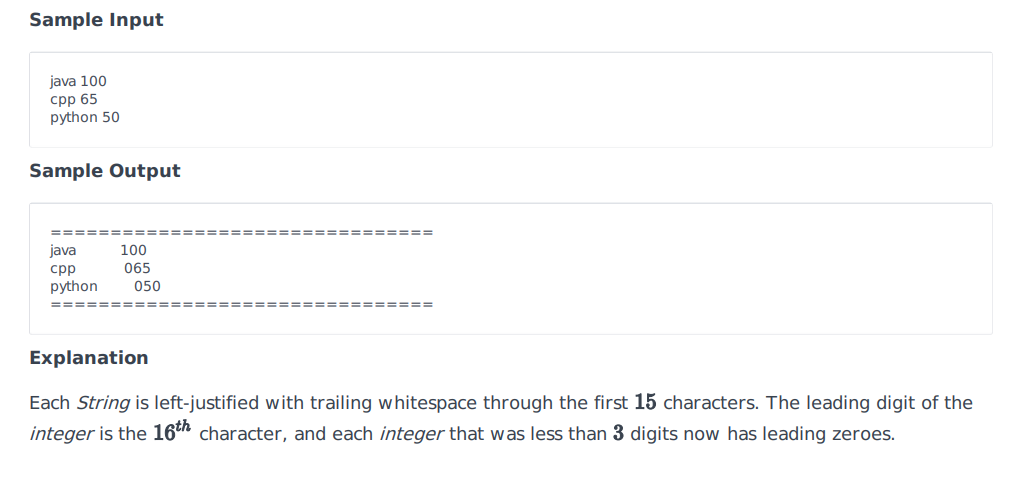


Ans:

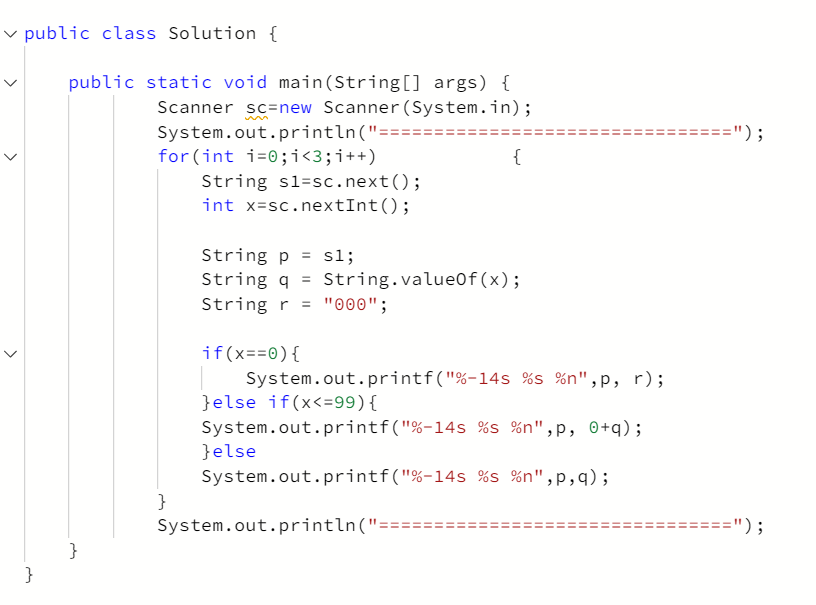


Q 05.

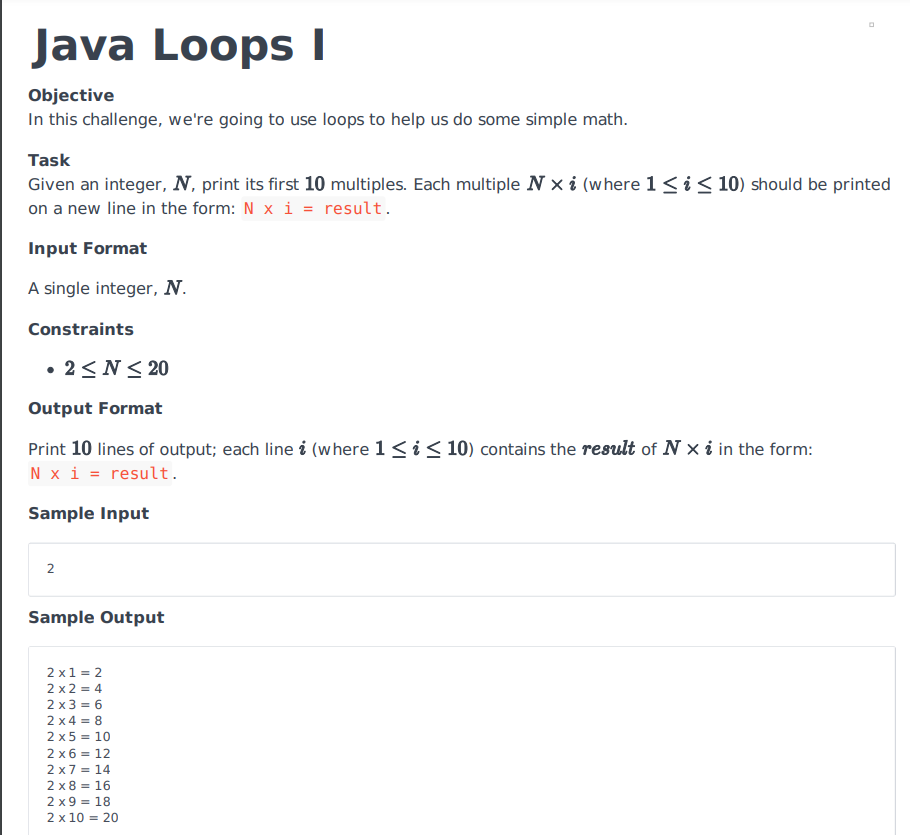




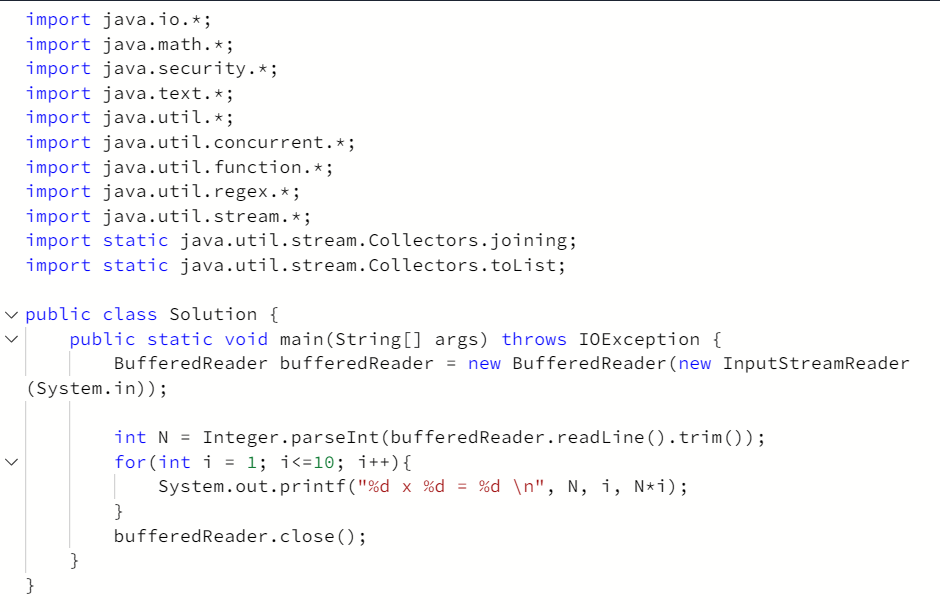
Ans:



Q 06.

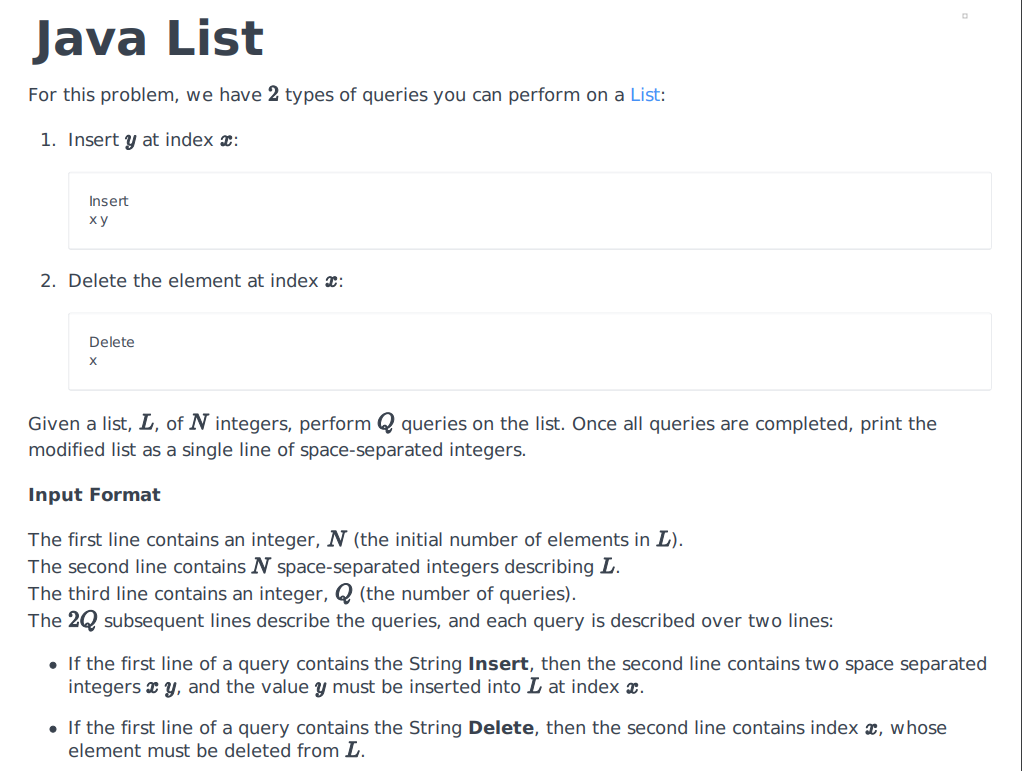


Ans:



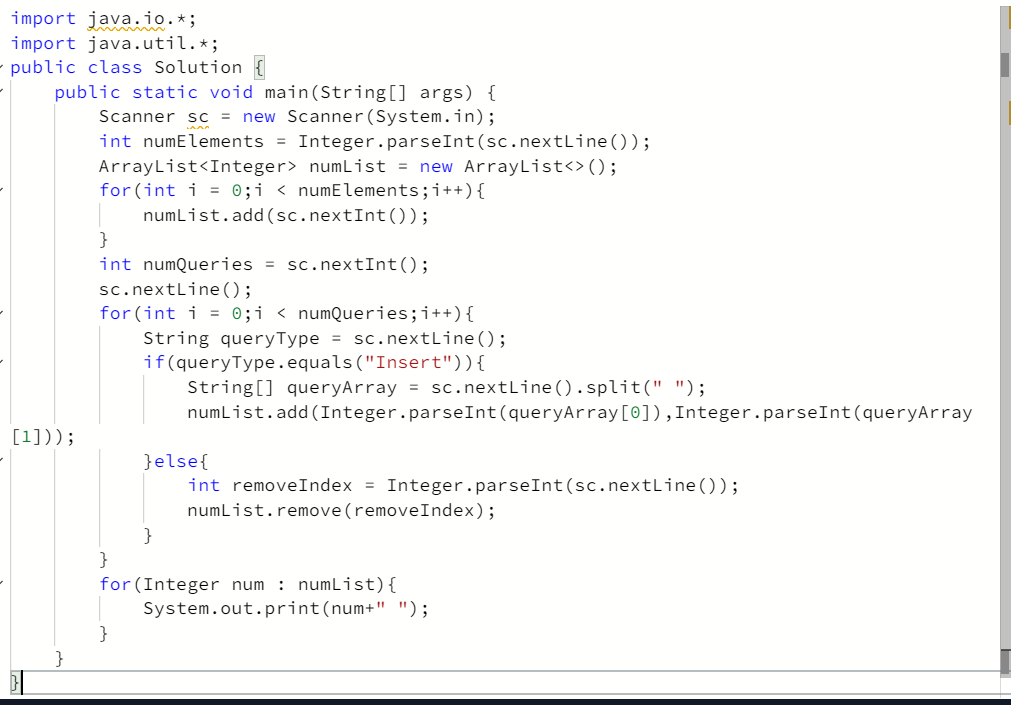
----------------------- Today solve ------------------

Q XX.

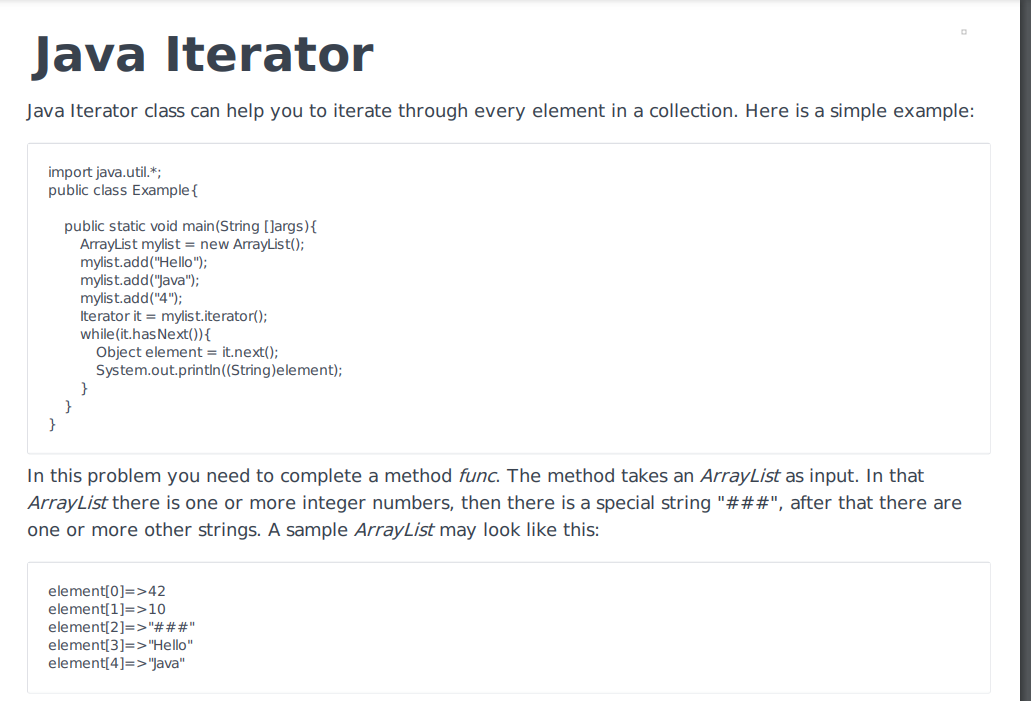


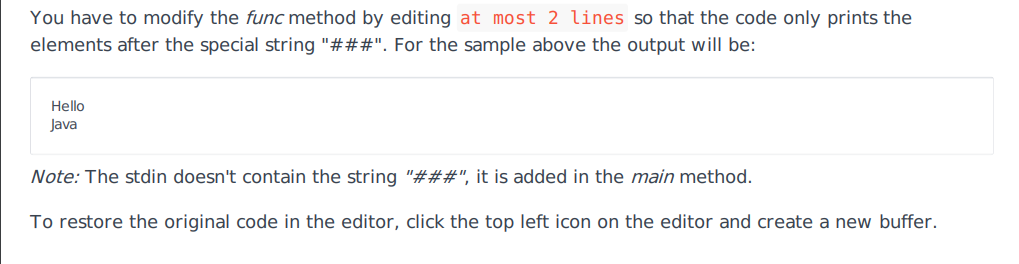


Ans:



Q xx.





Ans:

import java.util.\*;

public class Main{

   static Iterator func(ArrayList mylist){

      Iterator it=mylist.iterator();

      while(it.hasNext()){

         Object element = it.next();

         if(element instanceof String)//Hints: use instanceof operator

            break;

        }

      return it;

   }

   @SuppressWarnings({ "unchecked" })

   public static void main(String []args){

      ArrayList mylist = new ArrayList();

      Scanner sc = new Scanner(System.in);

      int n = sc.nextInt();

      int m = sc.nextInt();

      for(int i = 0;i<n;i++){

         mylist.add(sc.nextInt());

      }

      mylist.add("###");

      for(int i=0;i<m;i++){

         mylist.add(sc.next());

      }

      Iterator it=func(mylist);

      while(it.hasNext()){

         Object element = it.next();

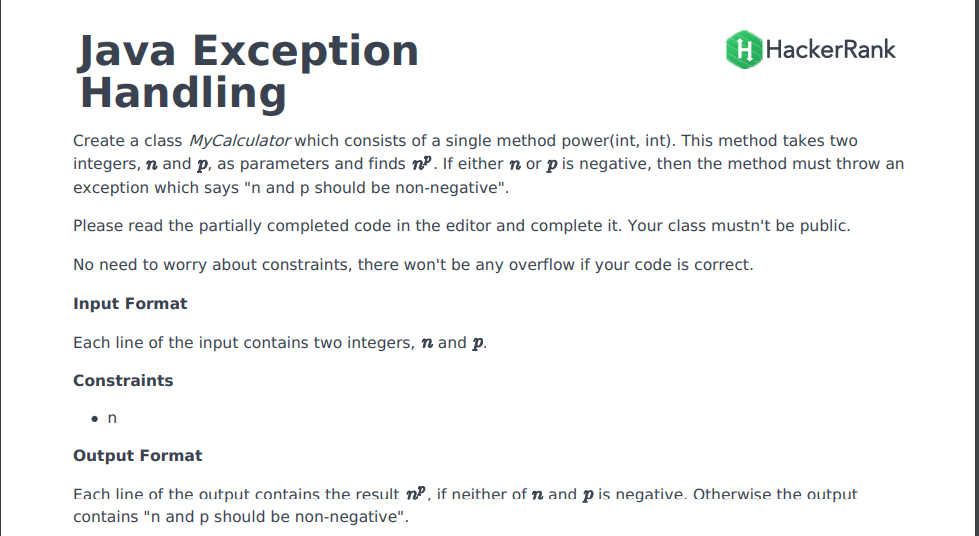
         System.out.println((String)element);

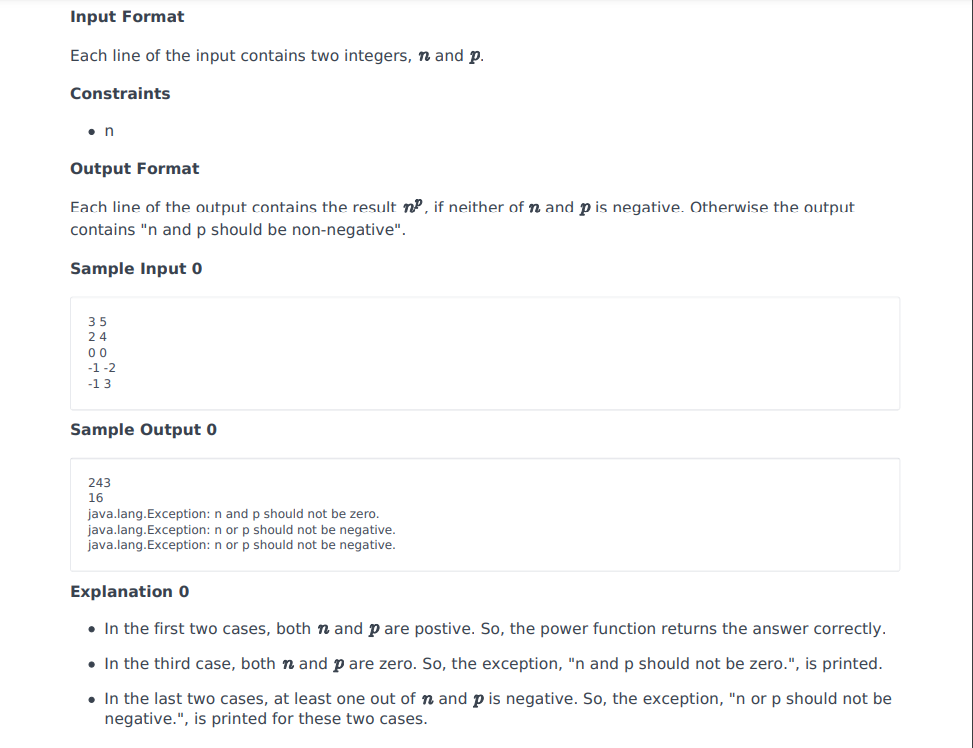
      }

   }

}

Q xx.





Ans:

