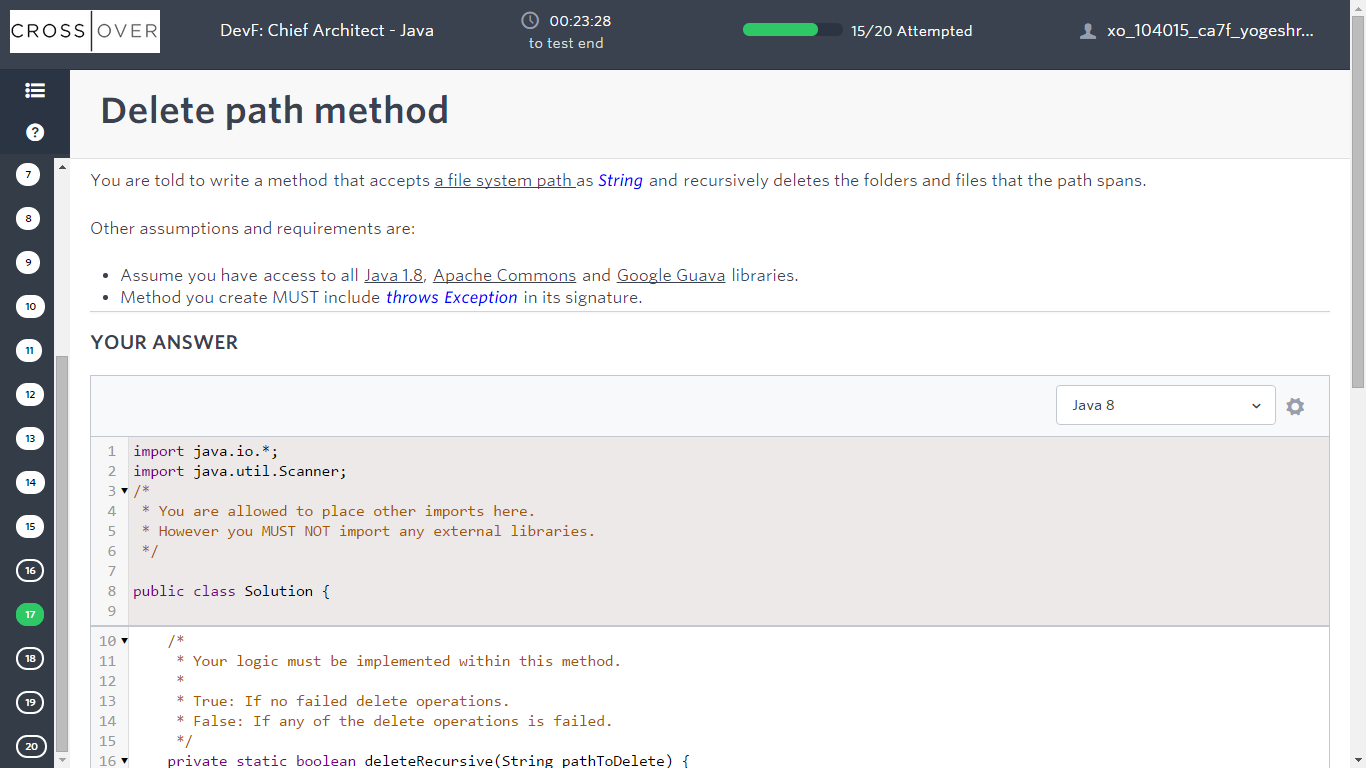
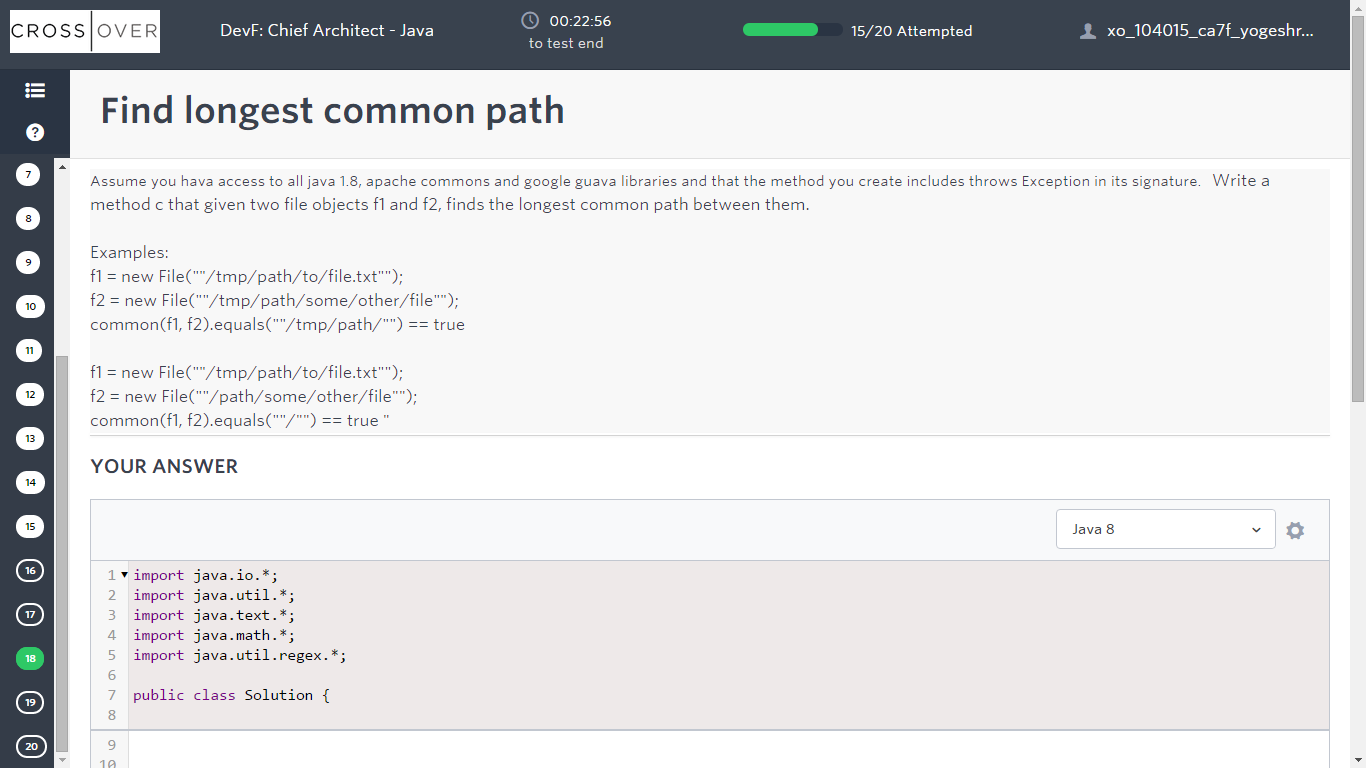


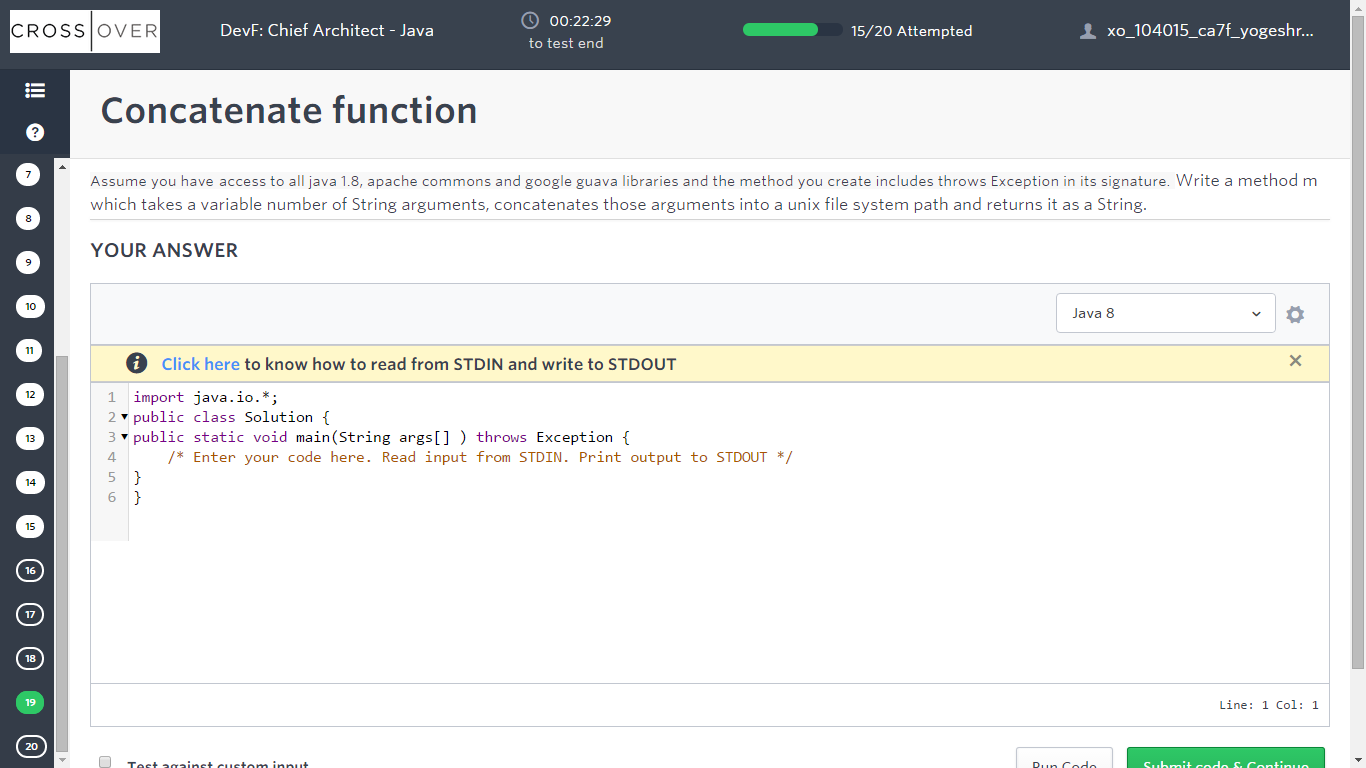
|  |
| --- |
| import java.io.\*;  import java.lang.Thread.State;  /\*  \* You are allowed to place other imports here.  \* However you MUST NOT import any external libraries.  \*/  public class Solution {  /\*  \* You should implement your logic within the main method.  \* Your Thread must be an inner class.  \*/  public static void main(String[] args) {      }  /\*  \* Your implementation MUST call this method in order to print the state of the Thread.  \*/  private static void printState(State threadState){  System.out.println(threadState.toString());  }  } |

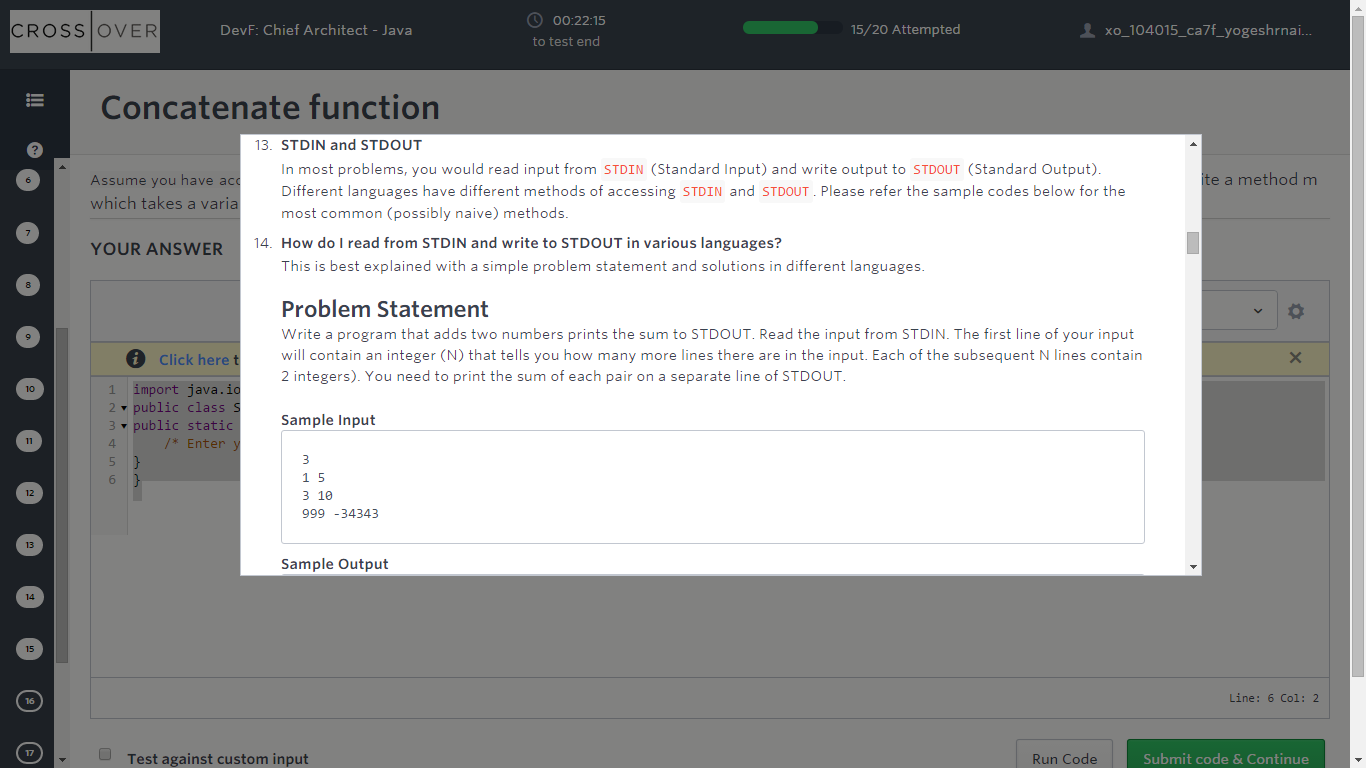


|  |
| --- |
| import java.io.\*;  import java.util.Scanner;  /\*  \* You are allowed to place other imports here.  \* However you MUST NOT import any external libraries.  \*/  public class Solution {    /\*  \* Your logic must be implemented within this method.  \*  \* True: If no failed delete operations.  \* False: If any of the delete operations is failed.  \*/  private static boolean deleteRecursive(String pathToDelete) {    return false; // Please replace with your own code.    }  /\*  \* This main() method is pre-written in order to help you to focus on the requested business logic only.  \* Please do not waste time by modifying this method.  \*/  public static void main(String[] args) throws IOException{    System.out.println("Please enter the path to be deleted : ");  Scanner scanner = new Scanner(System.in);  String pathToDelete =scanner.nextLine();  System.out.println(pathToDelete);    // Your method is called here!  boolean result = deleteRecursive(pathToDelete);    System.out.println(result);    scanner.close();  }  } |

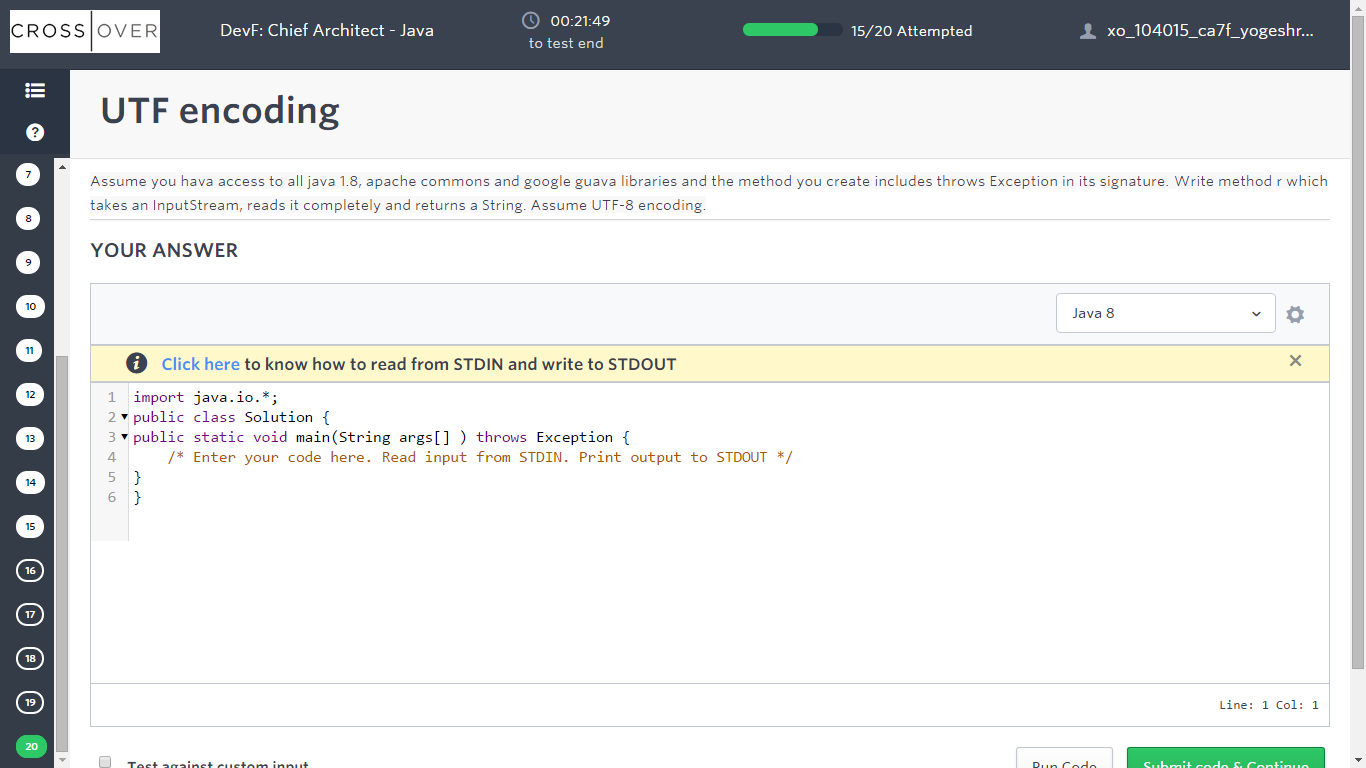


|  |
| --- |
| import java.io.\*;  import java.util.\*;  import java.text.\*;  import java.math.\*;  import java.util.regex.\*;  public class Solution {    static int c() {  }  public static void main(String[] args) throws IOException{  Scanner in = new Scanner(System.in);  final String fileName = System.getenv("OUTPUT\_PATH");  BufferedWriter bw = new BufferedWriter(new FileWriter(fileName));  int res;  res = c();  bw.write(String.valueOf(res));  bw.newLine();    bw.close();  }  } |





|  |
| --- |
| import java.io.\*;  public class Solution {  public static void main(String args[] ) throws Exception {  /\* Enter your code here. Read input from STDIN. Print output to STDOUT \*/  }  } |



|  |
| --- |
| import java.io.\*;  public class Solution {  public static void main(String args[] ) throws Exception {  /\* Enter your code here. Read input from STDIN. Print output to STDOUT \*/  }  } |