**Java Substring**

Submissions: [1553](https://practice.geeksforgeeks.org/problem_submissions.php?pid=3348)  Accuracy:

58.79%

   Difficulty: [School](https://practice.geeksforgeeks.org/School/0/0/)   Marks: 0

\*School Problem's Submission isn't counted in score!

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Given a string S and two integers L and R. Print the characters in the range L to R of the string.  
**NOTE: Assume zero based indexing.**

**Input:**First line of input contains a single integer T which denotes the number of test cases. T test cases follows, first line of each test case contains a string S. Second line consists of two integers L and R.  
  
**Output:**Corresponding to each test case, print the required output.

**Constraints:**

1<=T<=100  
1<= length(S) <=1000  
1<=L<=R

**Example:**

**Input:**  
2  
cdbkdub  
0 5  
sdiblcsdbud  
3 7

**Output**:  
cdbkdu  
blcsd

\*\* For More Input/Output Examples Use ['Expected Output'](https://practice.geeksforgeeks.org/problems/java-substring/0/?ref=self#ExpectOP) option \*\*

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<https://practice.geeksforgeeks.org/problems/java-substring/0/?ref=self>

**import** java.io.BufferedReader;

**import** java.io.IOException;

**import** java.io.InputStreamReader;

**import** java.util.StringTokenizer;

**public** **class** Main {

**static** **class** FastReader

    {

        BufferedReader br;

        StringTokenizer st;

**public** FastReader()

        {

            br = **new** BufferedReader(**new**

                     InputStreamReader(System.in));

        }

        String next()

        {

**while** (st == **null** || !st.hasMoreElements())

            {

**try**

                {

                    st = **new** StringTokenizer(br.readLine());

                }

**catch** (IOException  e)

                {

                    e.printStackTrace();

                }

            }

**return** st.nextToken();

        }

**int** nextInt()

        {

**return** Integer.parseInt(next());

        }

**long** nextLong()

        {

**return** Long.parseLong(next());

        }

**double** nextDouble()

        {

**return** Double.parseDouble(next());

        }

        String nextLine()

        {

            String str = "";

**try**

            {

                str = br.readLine();

            }

**catch** (IOException e)

            {

                e.printStackTrace();

            }

**return** str;

        }

    }

**public** **static** **void** main(String[] args) {

*// TODO code application logic here*

*//String s = "1234567";*

*//System.out.println(Reverse(s));*

        FastReader fr = **new** FastReader();

**int** T = fr.nextInt();

**while**(T-- > 0) {

            String s = fr.nextLine();

            String[] LR = fr.nextLine().trim().split(" ");

**int** L = Integer.parseInt(LR[0]);

**int** R = Integer.parseInt(LR[1]);

*//System.out.println( Reverse(input));*

            System.out.println(s.substring(L, R+1));

        }

    }

}