Accenture Sections	Information	Questions and Time
Cognitive Ability	English AbilityCritical Thinking and Problem SolvingAbstract Reasoning	50 Ques in 50 mins
Technical Assessment	 Common Application and MS Office Pseudo Code Fundamental of Networking, Security and Cloud 	40 Ques in 40 mins
Coding Round	CC++Dot NetJAVAPython	2 Ques in 45 mins

DEBUG WITH SHUBHAM

Accenture Technical Assessment Detailed Overview

21-SEP-2024 Coding Question



https://www.youtube.com/@DebugWithShubham



https://www.linkedin.com/in/debugwithshubham/



https://www.instagram.com/debugwithshubham/

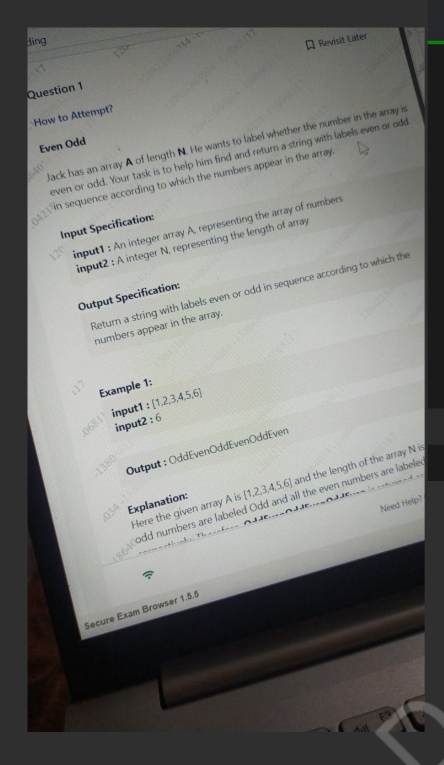


https://topmate.io/debugwithshubham



https://t.me/debugwithshubham

Question-1



```
Python
```

```
main.py +

1   arr= [1,2,4,4]
2   n = 4
3   ans = ""
4   for i in range(n):
5         if arr[i] % 2 ==0 :
6         ans += "Even"
7         else:
8         ans += "Odd"
9   print(ans)
10
11
```

Main.java

JAVA



```
1 public class Main {
       public static void main(String[] args) {
            int[] arr = {1, 2, 4, 4};
            int n = 4;
            String ans = "";
            for (int i = 0; i < n; i++) {
                if (arr[i] % 2 == 0) {
                    ans += "Even";
                } else {
10
                    ans += "Odd";
11
12
13
            System.out.println(ans);
14
15 }
16
```

main.cpp

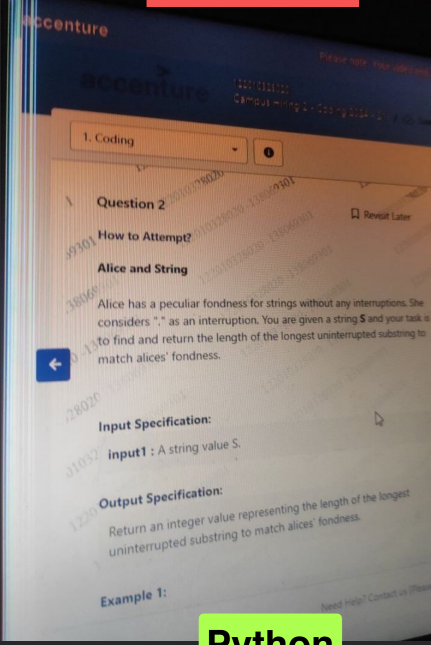
C++

[]

```
public class Main {
        public static void main(String[] args) {
            int[] arr = {1, 2, 4, 4};
            int n = 4;
            String ans = "";
            for (int i = 0; i < n; ++i) {
                if (arr[i] % 2 == 0) {
 8
                    ans += "Even";
9
                } else {
10
                    ans += "Odd";
11
12
13
            System.out.println(ans);
14
15 }
16
```

Question-2

With Split method



```
main.py + Python
```

```
longest_uninterrupted_substring(S):
        substrings = S.split('.')
2
       max_length = 0
3
        for substring in substrings:
4 -
            if len(substring) > max_length:
                max_length = len(substring)
6
        return max_length
8
   S = "this.is.a.debugwithshubham"
   output = longest_uninterrupted_substring(S)
   print(output)
12
```



Main.java

JAVA







```
public class Main {
        public static int longestUninterruptedSubstring(String S) {
           String[] substrings = S.split("\\.");
           int maxLength = 0;
5
           for (String substring : substrings) {
                if (substring.length() > maxLength) {
                    maxLength = substring.length();
                }
9
10
           return maxLength;
11
12
        public static void main(String[] args) {
13
           String S = "this.is.a.debugwithshubham";
14
           int output = longestUninterruptedSubstring(S);
15
           System.out.println(output);
16
17 }
18
```

Without Split

```
1 def longest_uninterrupted_substring(S):
        max_length = 0
2
        current_length = 0
3
        for char in S:
4 -
            if char == '.':
5 -
                max_length = max(max_length, current_length)
 6
                current_length = 0
            else:
8 -
                current_length += 1
9
        max_length = max(max_length, current_length)
10
        return max_length
11
    S = "this.is.a.debugwithshubham"
    output = longest_uninterrupted_substring(S)
   print(output)
```

Python

main.py

```
C++
                                                           ∝ Share
Main.java
 1 public class Main {
        public static int longestUninterruptedSubstring(String S) {
 3
            int maxLength = 0;
            int currentLength = 0;
            for (int i = 0; i < S.length(); i++) {</pre>
 5
 6
                if (S.charAt(i) == '.') {
                    maxLength = Math.max(maxLength, currentLength);
 8
                    currentLength = 0;
 9
                } else {
10
                    currentLength++;
11
12
13
            maxLength = Math.max(maxLength, currentLength);
14
            return maxLength;
15
16
        public static void main(String[] args) {
17
            String S = "this.is.a.debugwithshubham";
18
            int output = longestUninterruptedSubstring(S);
19
            System.out.println(output); // Output: 13
20
21 }
22
```

```
JAVA
main.cpp
 1 #include <iostream>
 2 #include <string>
   #include <algorithm>
   using namespace std;
 5 int longestUninterruptedSubstring(const string &S) {
        int maxLength = 0;
        int currentLength = 0;
 8
        for (char ch : S) {
            if (ch == '.') {
 9
               maxLength = max(maxLength, currentLength);
10
11
                currentLength = 0;
            } else {
12
                currentLength++;
        maxLength = max(maxLength, currentLength);
17
        return maxLength;
18 }
19 int main() {
        string S = "this.is.a.debugwithshubham";
20
21
        int output = longestUninterruptedSubstring(S);
22
        cout << output << endl;</pre>
23
        return 0;
24 }
```