**D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY**

**KASABA BAVADA, KOLHAPUR**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

(Academic Year: 2017 - 2018)



A

Mini Project Report On

**“Bob vs ATM”**

Submitted by:

|  |  |  |
| --- | --- | --- |
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**Under the guidance of**

**Prof. Mrs. D. R. Patil**

**Class: SE Div.: A**

**D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY**

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**CERTIFICATE**

This is to certify that the mini project group consisting of following members have satisfactorily completed the mini project work entitled **“Bob vs ATM”** at SE (CSE) semester-IV as prescribed in the syllabus of Shivaji University for academic year 2017-2018.

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1. Kumbhar Apurv Avinash. 4230
2. Raut Dnyaneshear Mahadeo. 4265
3. Sawant Ruturaj Ravindra. 4268
4. Sayyad Rajahmed Bashir. 4135

**Date:**

**Place:** Kolhapur

**Prof.Mrs. D. R. Patil Prof.Dr.G. A. Patil**

**(Project Guide) (HOD)**

**(Prof.Mrs. D. R. Patil , Prof.Ms. A. R. Nagaonkar) Prof.Dr.A.N. Jadhav**

**(Project coordinator) (Principal)**

**(External)**

**ACKNOWLEDGMENT**

This project work entitled **“Bob vs ATM”** was a formidable task, but with collective effort of our group and active guidance made it possible for us to complete.

First of all we would like to thank **Prof. Dr. G. A. Patil (H.O.D., Department of Computer Science)** delineating us with project work.

We would also like to thank him for the support and interest that he has shown in bringing out this project and our course co-ordinator **Prof. Mrs. D. R. Patil** and **Prof. Miss. A. R. Nagaonkar** for their guidance and cooperation. We would also like to express our most humble and deepest gratitude to **Prof. Mrs. D. R. Patil** for providing us with the right guidance at the time of need it was for her presence and active guidance that we were able to complete the project work.

We would like to thank all our friend their help, ideas, criticism, and also their encouragements for preparation of this project work. Any further ideas and constructive criticisms on our shall be highly welcomed.

**Date:**

**Place:** Kolhapur

**Name Sign.**

1. Kumbhar Apurv Avinash.
2. Raut Dnyaneshear Mahadeo.
3. Sawant Ruturaj Ravindra.
4. Sayyad Rajahmed Bashir.

**INDEX**

|  |  |  |
| --- | --- | --- |
| **S.N.** | **Name** | **Page No.** |
| 1 | Introduction |  |
| 2 | Problem Statement |  |
| 3 | Objective |  |
| 4 | Flowchart |  |
| 5 | Algorithm |  |
| 6 | Functions |  |
| 7 | Input / Output |  |
| 8 | Results |  |
| 9 | System Requirements |  |
| 10 | Conclusion |  |
| 11 | References |  |

**1.Introduction**

The string validation is a technique in which we check that input string meets the certain criteria. If the entered string meets the given set of criteria then the input string is valid otherwise the given input string is invalid.

In this project, we are validating a string consisting of parentheses. We are validating the input string against the set of predefined valid sequence of parentheses. The valid sequences of parentheses in this project is “(())” and “(()())”. The invalid sequence of parentheses in this project is “()()” and “(())()”. So we are validating the string against there valid and invalid sequences. We will erase the valid sequences of parentheses and keep as it is the invalid sequences. So the given string is valid is it becomes empty and invalid otherwise.

If we manually find the string is valid or not it will take more time and there also be some human errors. So a system is created to validate given string and output is calculated within fraction of time with great efficiency.

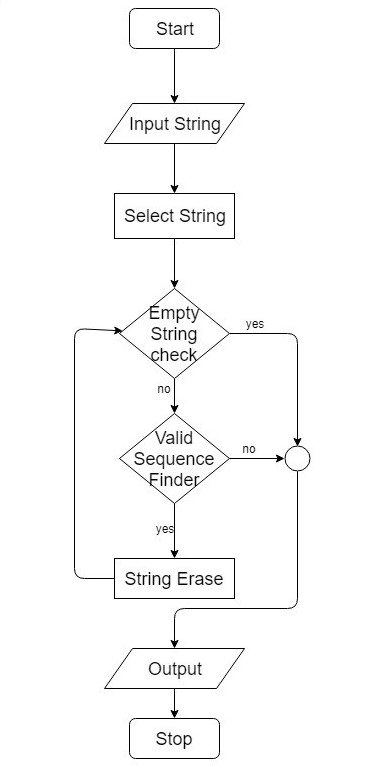
**2.Problem Statement**

To create a system to identify valid sequence of parentheses from given string and erasing found valid sequence until it reduces to empty string or non-empty string.

**3.Objectives**

* To develop a system for user, that will choose the number of string that want to enter and taking that strings as input.
* To develop user friendly application for the user.
* To find the valid and invalid strings.

**4.Flow Chart**

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**Fig. Flow chart**

**5.Algorithm**

1. START
2. Take input
3. Name of user
4. Number of strings (T)
5. Repeat c for i=0 and i<T
6. Input string
7. Repeat 4 to 5 for i=0 and i<T
8. Call count function to find count of opening parentheses and closing parentheses.

If count of opening parentheses != count of closing parentheses, then:

Print user won.

Else

1. Repeat b while string contain valid sequence.
2. Find and Erase valid sequence.
3. Display Result

If string is empty, then:

Print ATM won.

Else

Print user won.

1. STOP

**6.Functions and Constructs**

**6.1 Header Files**

* iostream
* string
* cstdio
* graphics.h

**6.2 Built-in Functions**

* string::find()

size\_t find (const string& str, size\_t pos = 0) const noexcept;

The find function searches the range start to end for value specified by val. It return the position of the first character of the first match.

* string::erase()

iterator erase (const\_iterator first, const\_iterator last);

Iterators specifying a range within the [string](http://www.cplusplus.com/string) to be removed: (first,last). i.e., the range includes all the characters between first and last, including the character pointed by first but not the one pointed by last.

* string::length()

size\_t length() const noexcept;

Return the length of string.

* string::empty()

bool empty() const noexcept;

Returns true if the string length is 0, false otherwise

* string::begin()

iterator begin() noexcept;

Returns an iterator pointing to the first character of the string.

* initwindow()

int initwindow(int width, int height, const char\* title="Windows BGI");

The function initializes the graphics system by opening a graphics window of the specified size.

* readimagefile()
* void readimagefile(
* const char\* title=NULL,
* int left=0, int right=0, int right=INT\_MAX, int bottom=INT\_MAX
* );
* image

hd

* close

fmhvb

**Input**

* The first line of the input contains an integer *T* denoting the number of test cases. The description of *T* test cases follows.
* Each of the test case consists of a single line containing the string *S* — the initial bracket sequence.

**Output**

* For each test case, output a single line containing the winner — either ‘ATM’ or ‘Bob’ without quotes.

**Constraints**

* 1 *<= T <=* 10000
* 2  *<= length of S <=* 10000
* The sum of all lengths of *S* will be not more than 1000000
* *S* will be a valid bracket sequence

**Sample Input 1:**

Enter your Name : Ruturaj

Ruturaj enter number of strings you want to enter : 2

Enter Strings

Enter String no 1:(())

Enter String no 2:(())()

**Sample Output 1:**

Results

String (()) is Valid So ATM Won

String (())() is invalid So Ruturaj Won

**Description:**

The first string will be directly erased so string is valid. Hence ATM won.

The second string won’t erase as per rules. Hence user won.

.

**Sample Input 2:**

Enter your Name : Ruturaj

Ruturaj enter number of strings you want to enter : 3

Enter Strings

Enter String no 1:((())(()))

Enter String no 2:(()())(())

Enter String no 3:()()

**Sample Output 2:**

Results

String ((())(())) is invalid So Ruturaj Won

String (()())(()) is Valid So ATM Won

String ()() is invalid So Ruturaj Won

**Description:**

First string is invalid because the string will erase as (**(())**(())) 🡪 (**(())**) 🡪 (). So the first string is invalid.

Second string will erase as **(()())**(()) 🡪 (()) 🡪 .The resultant string is empty so the string is valid. So the ATM will win.

The third string is invalid as per rules. So string is invalid so user will win.

**Results**

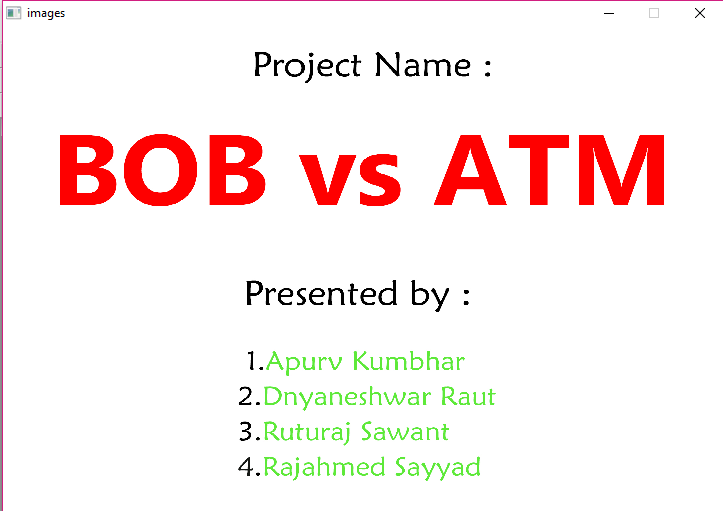
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Fig. Welcome Screen

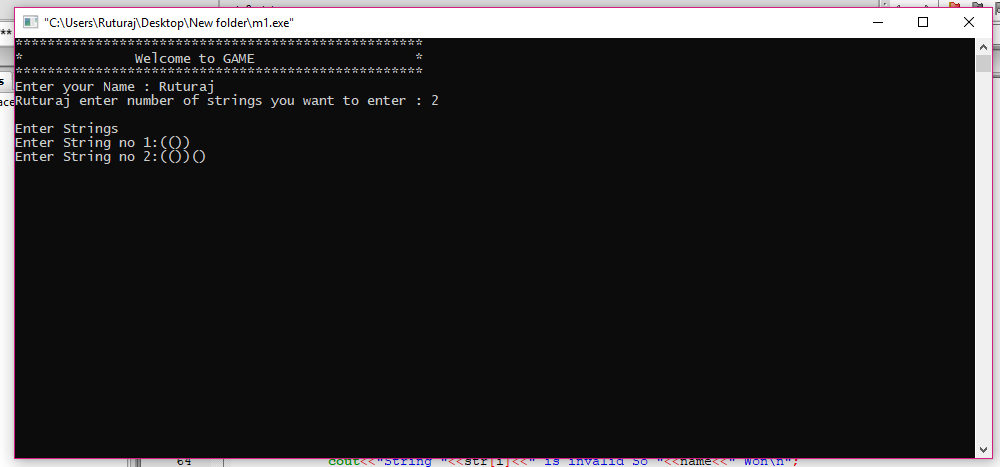


Fig. Taking input

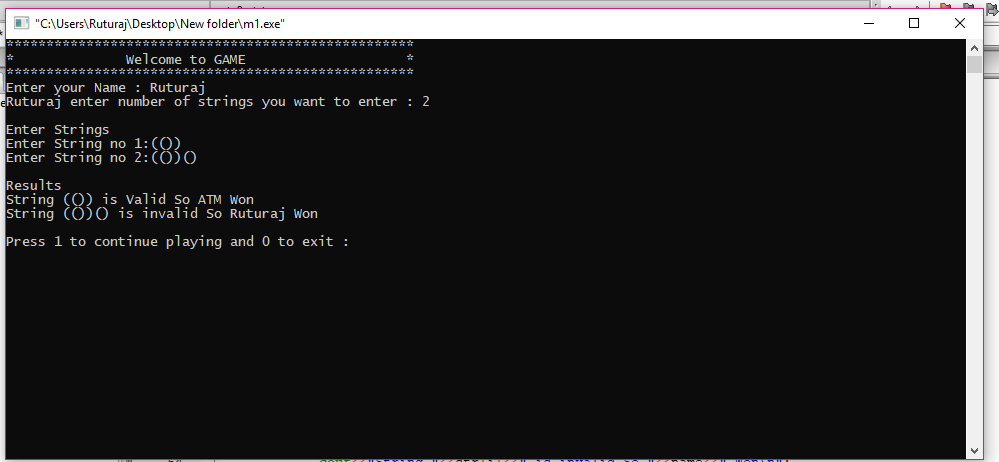


Fig. Displaying output

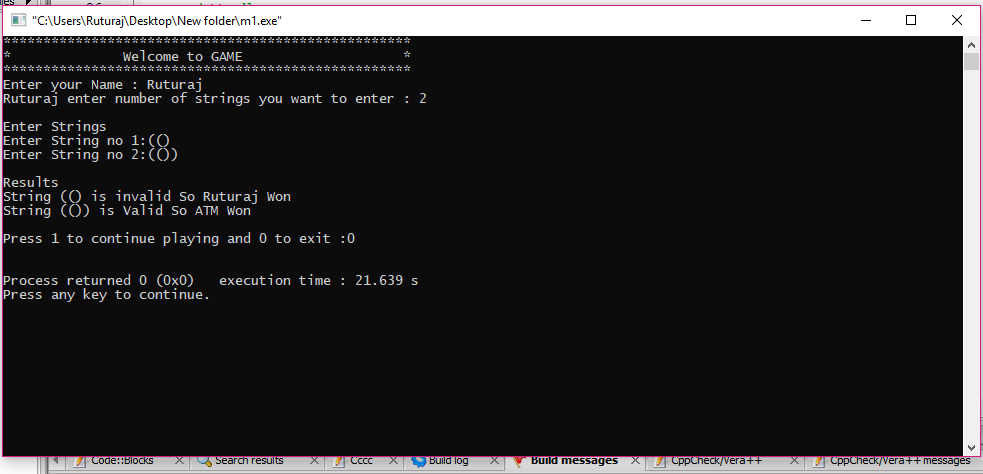


Fig. Taking input and displaying output

**Software Requirement Specification**

**Hardware Requirements**

* + RAM : 1 GB
  + Processor : Pentium 4 onwards

**Software Requirements**

* + Language : C++
  + Operating system : Windows 10
  + Compiler : GNU G++
  + IDE : CodeBlocks

**Conclusion**

Program is created to determine whether given bracket sequence is valid or not using specified valid bracket sequence definitions.

**References**

* [www.acmicpc.com](http://www.acmicpc.com)
* [www.google.com](http://www.google.com)
* [www.stackoverflow.com](http://www.stackoverflow.com)
* [www.cppreference.com](http://www.cppreference.com)
* [www.geeksforgeeks.com](http://www.geeksforgeeks.com)