

⊙ *Hello World!*



Interactive riddle quiz in C

MIT WPU PUNE
Foundation of Programming
Faculty : Uma Pujeri

Koshin Borse 1262253871
Disha Kumbhare 1262253226
Bharti Mahto 1262252607
Manan Vijayvergia 1262252695
Hrugwed Tambat 1262253766

Welcome!

Lets dive in:

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What is c programming??



objectives and history

Objectives

- Efficient and fast program development
- Portable across multiple platforms
- Direct access to memory and hardware
- Supports structured and modular coding
- Foundation for advanced programming languages

DISCOVER →

History

- - Developed by Dennis Ritchie at Bell Labs in the early 1970s.
- - Created to build the UNIX operating system efficiently.
- - Became one of the most influential languages, shaping many modern programming languages.

DISCOVER →

— Why This Topic??

Brief introduction

The Interactive Riddle Quiz in C is a basic program that asks users riddles and checks their answers. It helps demonstrate simple programming concepts like input, output, and decision-making in a fun way.

We chose an interactive riddle quiz in C to practice core programming concepts like loops, conditions, and user input in an engaging way. It helps improve problem-solving skills and demonstrates how C can be used to build simple interactive programs.

Problem Statement

To design and develop a computer-based quiz application using C programming language that tests users' knowledge of computer fundamentals and provides instant score evaluation.

Algorithm

Step 1: Start

- Begin the program.
- Declare necessary variables.

Step 2: Display Welcome Message

- Show "Welcome to Computer Fundamentals Quiz".
- Ask user to enter their name.
- Display quiz instructions.

Step 3: Initialize Score

- Set score = 0.

Step 4: Load Questions

- Store questions, options, correct answers.

Step 5: Display Questions Using Loop

Step 6: Display Final Score

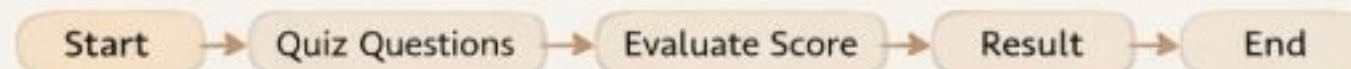
- Show total score & percentage.

Step 7: Display Result Evaluation

- If percentage ≥ 80 : "Excellent Performance!"
- Else if percentage ≥ 50 : "Good Job!"
- Else: "Needs Improvement!"

Step 8: End Program

- Show "Thank you for taking the quiz!"
- Stop the program.



FLOWCHART



Outputs

```
WELCOME TO FUN QUIZ
```

```
1]Sign Up
```

```
2]Login
```

```
Enter your choice: 2
```

```
No account found! Please sign up first.
```

```
--- SIGN UP ---
```

```
Enter First Name: stephan
```

```
Enter Last Name: george
```

```
Create User ID: stephan_19
```

```
Create Password: 751920
```

```
your Account has been Created Successfully!
```

```
--- LOGIN ---
```

```
Enter User ID: stephan_19
```

```
Enter Password: 751920
```

```
Login Successful! Welcome stephan
```

```
==== CACHE ME IF YOU CAN ====
```

```
Finish up your riddles
```

```
riddle_1 I get shorter as I get older, yet I never move.
```

```
1:program 2:Memory 3:Variable name 4:Stack
```

```
2
```

```
Right answer
```

```
riddle_2 I always tell the truth, but I am not always correct.
```

```
1:Compiler 2:Algorithm 3:Programmer 4:Debugger
```

```
4
```

```
Right answer
```

```
riddle_3 I can be full, empty, or overflow.
```

```
1:Stack 2:Queue 3:Buffer 4:Register
```

```
3
```

```
Right answer
```

```
riddle_4 The more you optimize me, the slower I sometimes become.
```

```
1:Code 2:Cache 3:Network 4:Database
```

```
1
```

```
Right answer
```


OUTPUTS-

```
riddle_5 I start with nothing, end with everything.  
1:Binary Search 2:If-Else 3:OS 4:Compiler  
4
```

Wrong answer

```
riddle_6 I exist everywhere, yet I do nothing.  
1:Comment 2:Loop 3:Function 4:Class  
1
```

Right answer

```
riddle_7 I can run forever if you forget me once.  
1:Recursion 2:Infinite loop 3:Deadlock 4:Thread  
2
```

Right answer

```
riddle_8 I make programs faster without changing output.  
1:Refactoring 2:Optimization 3:Multithreading 4:Caching  
2
```

Right answer

QUIZ OVER

Your Score: 70 / 80

GOOD JOB

CONCLUSION

This project highlights how C programming can be used to build real-world applications like a quiz system. It demonstrates structured programming and efficient logic implementation. The system can be further enhanced by adding features such as a timer, database storage, and difficulty levels.



QnAs

Thank you for exploring our Computer Quiz System built using C programming.

This project strengthened our understanding of structured programming, logical thinking, and
real-world application development.

We welcome your questions and feedback.

