# Requirements

#### Introduction

I have divided this mini project into many functions, and listed below are some of those which may help you understand the project better.n this quiz game mini project, you can store the user name, view the highest score secured by a user, and even reset the score. Additionally, to make the game look a little more interesting, it is divided into two rounds; user must pass the first round to reach the second one.

## Features of Quiz Game in C with Source Code

1.modify score – adds the current monetary award received to the previous one when a question is correctly answered. 2.help – a help menu with an explanation of the game and its rules. 3.show score – displays the highest score/cash prize earned by a specific user. 4.show record – displays the highest cash prize won by a specific user show. 5.score – displays the highest score/cash prize won by a specific user.

#### SWOT ANALYSIS

1.Strengths: .Fun for student. .It motivate student for attending quiz rather then doing assingments. .Can be used in any where any time as it is web based application. 2.Weakness: .Late response when network problem arises 3.Opportunities: .It can be act test material 4.Threats: .System crash error

### 4w's and 1H

Who: .Students What: .Quiz tricks When: .Need to improve mathematical problem tricks Where: .Used for improving speed in problem solving How: .By continuously solving quiz they can get the ability to solve faster

# **Details requirements**

**High Level Requirements** ID Description Status HLR1 User shall be able to add new records (A) Implemented HLR2 User shall be able to List of records (L) Implemented HLR3 User shall be able to Modifying records (M) Implemented

Low Level Requirements: ID Description Status LLR1 User shall be able to fetch perfect score Implemented LLR2 System must display data without error Implemented