# **EXPERIMENT 6**

#### AIM:

To design a **Use Case Diagram** for a **Quiz System** that models the interactions between the **User**, **Helpers**, and **Administrators** in requesting quizzes, providing questions and hints, and certifying questions.

### **PROCEDURE:**

### 1. Identify Actors

- User: Interacts with the quiz system to request and answer quizzes.
- **Helper**: Provides new questions and hints to the system.
- Administrator: Certifies the quality and correctness of questions in the database.

## 2. Define Use Cases (Functionalities)

- User Actions:
  - o **Request Quiz**: User requests the system to generate a quiz.
  - o **Answer Quiz**: User answers the questions provided.
  - o **Request Hints**: User asks for hints for specific questions.
- System Actions:
  - Generate Quiz: System picks a set of certified questions and composes the quiz.
  - o Rate User: Rates the user based on their quiz answers.
- Helper Actions:
  - o **Provide Questions**: Helper submits new questions to the system.
  - o **Provide Hints**: Helper submits hints for questions.
- Administrator Actions:
  - o **Certify Questions**: Admin reviews, certifies, or rejects questions based on correctness and difficulty.

#### 3. Draw the Use Case Diagram

- Actors: Represent User, Helper, and Administrator as stick figures.
- Use Cases: Represent the functionalities like Request Quiz, Answer Quiz, Provide Questions, Certify Questions, etc., as ovals.
- **Associations**: Draw lines connecting actors to their respective use cases.

## **OUTPUT**:



# **RESULT:**

The Use Case Diagram for the Quiz System is successfully designed.

It illustrates the interactions between the **User**, **Helper**, and **Administrator** with the quiz system, including functionalities like requesting quizzes, answering questions, providing questions and hints, and certifying questions.

This diagram effectively models the system's processes and relationships, ensuring clarity and completeness.