
CAPSTONE PROJECT

PROJECT TITLE : ONLINE QUIZ APPLICATION

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- Internship duration: 6 weeks
- Batch : AICTE B3 FWD G1-(2025-26) Edunet Foundation 21/Aug/2025 to 01/Oct/2025

OUTLINE

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- **System Development Approach (Technology Used)**
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PROBLEM STATEMENT

Students and educators often lack **lightweight, interactive tools** to practise and test knowledge effectively . Existing quiz platforms can be complex, slow, or visually unengaging, making learning less efficient and enjoyable.

There is a need for a **simple, responsive, and user-friendly quiz application** that:

- Supports multiple-choice questions
- Includes timers for each question provides **instant feedback** to reinforce learning
- This project addresses the gap by creating an **online quiz app** using **HTML, CSS, and JavaScript**, with optional integration of the **Open Trivia DB API** for dynamic question sets.

SYSTEM APPROACH

For this project, I focused on keeping the quiz application **simple, fast, and easy for anyone to use**. The main goal was to make it interactive for students and educators without overcomplicating the system

- **HTML & CSS:** To make the app look clean and work on both computers and phones.
- **JavaScript:** To show questions, check answers, run timers, and calculate scores.
- **Local Storage:** To save scores so users can see their progress.
- **How it works:**
 1. User opens the app and clicks “Start Quiz.”
 2. Questions appear one at a time with four options.
 3. Timer counts down for each question.
 4. App tells the user immediately if the answer is correct or wrong.
 5. At the end, it shows the total score and percentage. This approach keeps the app **simple, fast, and interactive** for better learning.

ALGORITHM & DEPLOYMENT

Prepared Questions

- Make a list of multiple choice questions with four options and the correct answer.
- Optionally, get questions from **Open Trivia DB** to make it more fun

Design the App

- Used **HTML and CSS** to make the app look clean and easy to use
- Showing **one question at a time** with all four choices

Add Interactivity

- Add a **timer** for each question
- Use **JavaScript** to check if the answer is correct right away.
- Show feedback instantly (green for correct, red for wrong).
- Keep track of the **score** as the user goes through the quiz.

Testing the App

- Checked that it works on **different browsers**.
- Make sure it looks good and works on **phones and tablets**.

Deployed Online

- Host the app on **Netlify** for free.

RESULT



[Restore Up](#)

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Create Custom Quiz

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Build your own quiz instantly with AI assistance

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Question 1 Medium

☒ Option 1

☐ Option 2

☐ Option 3

☐ Option 4

[+ Add Question](#) 0 valid questions [Create Quiz](#)

RESULT

Choose Your Domain

Select a technology domain to test your knowledge, or create a custom quiz instantly

Create Custom Quiz Instantly



Web Development
HTML, CSS, JavaScript, React, and modern web technologies

15 Questions

Interactive Learning Start →



Cybersecurity
Network security, ethical hacking, and data protection

20 Questions

Interactive Learning Start →



Software Engineering
Programming principles, design patterns, and methodologies

18 Questions

Interactive Learning Start →



Data Science & AI
Machine learning, data analysis, and artificial intelligence

16 Questions

Interactive Learning Start →



Cloud Computing
AWS, Azure, DevOps, and cloud architectures

14 Questions

Interactive Learning Start →



Mobile Development
iOS, Android, React Native, and mobile technologies

12 Questions

Interactive Learning Start →

85+

Total Questions

6

Tech Domains

Real-time

Feedback

AI-Powered

Analytics

GITHUB AND DEPLOYMNET LINK

- Github Link : <https://github.com/Vishnureddyvs1/Edunet-Foundation-Online-Quiz-Application.git>
- Deployment link: <https://tiny-swan-5b2662.netlify.app/>

CONCLUSION

The Online Quiz Application successfully provides a **simple and interactive way** for students and educators to practice and test their knowledge. It's lightweight, easy to use, and gives **instant feedback**, making learning faster and more engaging. The project helped me understand how to combine **HTML, CSS, and JavaScript** to build a functional app, and I also learned how to **design user-friendly interfaces** and implement real-time features like timers and scoring. Overall, this project is a practical example of how technology can make learning fun and effective.

FUTURE SCOPE(OPTIONAL)

In the future, this Online Quiz Application can be improved in many ways. For example, it could have **adaptive quizzes** that change questions based on the user's level, **leaderboards** to motivate students, or even **live multiplayer quizzes** for interactive competitions. A **mobile app version** could make it more accessible, and integrating **analytics for educators** could help track student performance and progress. These improvements can make the app even more useful and engaging for both students and teachers.

REFERENCES

- **Open Trivia DB API** – For fetching live quiz questions to make the app more dynamic
<https://opentdb.com/>
- **IBM SkillsBuild** – The training sessions and learning materials really helped me understand web development and building interactive apps
- **W3Schools** – I referred to tutorials on HTML, CSS, and JavaScript to design and style the app
- **MDN Web Docs** – A great guide for understanding JavaScript, DOM manipulation, and making the app responsive
- **GitHub Documentation** – Helped me manage version control and deploy the app online



THANK YOU

SPECIAL THANKS TO EDUNET FOUNDATION FOR GUIDANCE AND SUPPORT DURING THIS PROJECT