



# Quizzy

Making Quizzes Easy!

Student Login

Teacher Login

[Terms and Conditions](#)



Teacher Login

Email

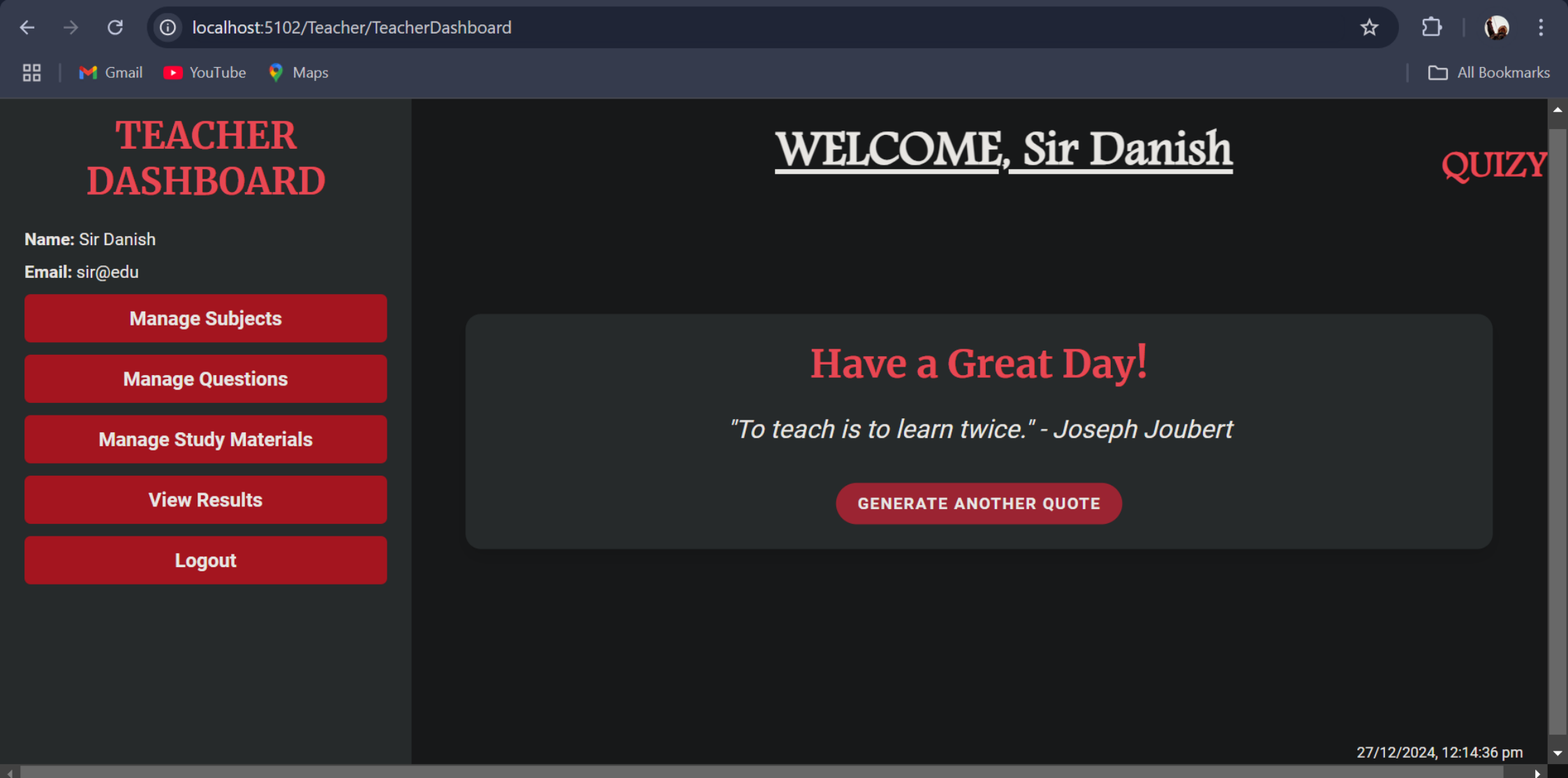
Password

☐ Show Password

Login

[Forgot Password?](#)

[Don't have an account? Sign Up](#)



# TEACHER DASHBOARD

Name: Sir Danish  
Email: sir@edu

- Manage Subjects
- Manage Questions
- Manage Study Materials
- View Results
- Logout

WELCOME, Sir Danish

QUIZY

Have a Great Day!

*"To teach is to learn twice." - Joseph Joubert*

GENERATE ANOTHER QUOTE

Load Subjects

Enter Subject Name

Add Subject

Your Subjects

Subject ID	Subject Name	Actions		
9	Computer	Delete	<input type="text" value="New Name"/>	Edit
10	Physics	Delete	<input type="text" value="New Name"/>	Edit
12	Maths	Delete	<input type="text" value="New Name"/>	Edit
14	English	Delete	<input type="text" value="New Name"/>	Edit
26	SE	Delete	<input type="text" value="New Name"/>	Edit

Refresh

Back

localhost:5102/Teacher/ManageQuestions

Select Subject

Load All Questions

Select Subject for New Question

Select Subject

Enter Question

Option 1

Option 2

Option 3

Option 4

Correct Answer

Add Question

Subject	Question	Option 1	Option 2	Option 3	Option 4	Correct Answer	Created By	Edit	Delete
Computer	Brain of Computer:	RAM	CPU	ROM	CU	CPU	teacher	<div>Edit</div> <div>Save</div>	<div>Delete</div>
Computer	Arithmetic Operator is:	&	@	+	!	+	teacher	<div>Edit</div>	<div>Delete</div>

Manage Study Material

Load All Materials

Select Subject:

-- Select Subject --

Title	Description	Subject	Actions
Basics of Programming Languages	Programming languages are sets of instructions that computers understand to perform tasks. Examples include Python for simplicity, JavaScript for web development, and C# for applications. They are divided into high-level languages (easier to learn) and low-level languages (closer to machine code). Programming is like giving step-by-step instructions to solve problems efficiently. Mastering a programming language helps in creating apps, games, and automation tools.	Computer	<div>Basics of Programming Languages</div> <div>Edit</div> <div>Delete</div>
Cybersecurity Basics	Cybersecurity protects systems and data from online threats. It includes practices like using strong passwords, updating software, and avoiding suspicious links. Hackers can exploit weak security to steal information. Learning cybersecurity ensures safe browsing and protects personal and professional data from cyberattacks.	Computer	<div>Cybersecurity Basics</div> <div>Cybersecurity Basics</div> <div>Edit</div> <div>Delete</div>
Basics of Electricity	Electricity is the flow of electric charge through a conductor. It powers devices we use daily, like lights and phones. Key concepts include voltage (electric potential), current (flow of charge), and resistance (opposition to flow). Understanding electricity helps in learning about circuits and electronic devices.	Physics	<div>Basics of Electricity</div> <div>Basics of Electricity</div> <div>Edit</div>

# Student Results

Select Subject

Load Results

Top 3 Students

Latest Results

Student Name	Marks Obtained	Subject	Date
c	2	Computer	2024-11-27
Tina Khan	7	Physics	2024-11-27
arfa	9	English	2024-11-30
Rohan	5	Computer	2024-11-30
xtrgvgytf	8	Maths	2024-12-11
c	4	English	2024-12-13
c	4	Computer	2024-12-13
c	4	Physics	2024-12-13
c	6	Computer	2024-12-14
c	5	Maths	2024-12-14

Refresh

Download Excel

Download PDF

Back



Student Login

Email

Password

☐ Show Password

Login

Forgot Password?

Don't have an account? Sign Up



# STUDENT DASHBOARD

**Name:** arfa  
**Email:** arfa@edu  
**Class:** 12  
**Age:** 123

- View Scores
- Study Material
- View Profile
- Logout

WELCOME , arfa  
QUIZY

## READY FOR QUIZ?

SELECT SUBJECT

Maths

▼

Take Quiz

# Student Profile

Name:

arfa

Email:

arfa@edu

Phone:

12345678905

Class:

12

Password:

.....

☐ Show Password

# Quiz History

#	Subject	Obtained Marks	Total Questions	Quiz Date
1	English	9	10	2024-11-30 19:42:50
2	Maths	3	19	2024-12-22 09:37:31
3	khj	2	16	2024-12-22 09:56:39
4	khj	2	16	2024-12-22 10:01:38
5	khj	2	16	2024-12-22 10:12:15
6	khj	2	16	2024-12-22 10:17:20
7	khi	2	16	2024-12-22

**Student Name:** arfa

**Email:** arfa@edu

**Class:** 12

**Subject:** Maths

**01:55**

**Best of Luck!**

**Q1:** In BODMAS rule, which will be evaluated first?

- ☐ +
- ☐ ()
- ☐ \*
- ☐ -

**Q2:**  $50 - (3 \times 5)$ ?

- ☐ 30
- ☐ 40
- ☐ 35
- ☐ 45

**Q3:**  $(9 + 6) \times 2$ ?

- ☐ 28

**Student Name:** arfa   **Class:** 12  
**Subject:** Maths **Date & Time:** 2024-12-27 11:37:56

**Total Questions:** 10

**Correct Answers:** 15

**Score:** 150%

**Time Taken:** minutes

Back

Download  
PDF

View  
Answers

# Top Scorers

Filter by Subject: All Subjects

Student Name	Subject	Marks Obtained
arfa	English	9

YOU HAVE SCORED 9/10 MARKS

c	English	4
---	---------	---

YOU HAVE SCORED 4/10 MARKS

Refresh Back

localhost:5102 says

The Structure of the Atom: Atoms are the building blocks of matter, made up of protons, neutrons, and electrons. Protons and neutrons form the nucleus, while electrons orbit around it. Atoms combine to form molecules, creating everything we see. Studying atoms explains the properties of materials and chemical reactions.

OK

Select Subject:

Physics

Material Titles:

The Structure of the Atom

Refresh

Back

# Terms and Conditions

Welcome to Quizy! Below are the terms and conditions governing the roles and functionalities of our platform for teachers and students.

## Quizy Project Description

Quizy offers two distinct user roles:

- Teacher
- Student

---

## Teacher Side

1. **Login:** Access via email and password.
2. **View Results:** Access details such as:
  - Name
  - Subject
  - Marks
  - Email
  - Date & Time of Quiz
3. **Manage Subjects:**
  - Add, edit, or delete subjects.
4. **Manage Questions:**
  - Add questions (select subject, auto-generate question ID, provide question statement, options, and correct answer).
  - Edit or delete questions.
5. **Study Material:**
  - View, add, edit, or delete study materials for selected subjects (auto-generate material ID, provide title & description).

---

## Student Side

1. **Login:** Access via email and password.
2. **Register New Student:** Provide details like:

## Quiz Results

Student Name: arfa

Student ID: 4

Subject: Physics

Marks Obtained: 4 / 10

Date and Time: 27/12/2024 9:12 am

Time Taken: 0 mins 49 secs

---

QuizyApp Project, All rights reserved to ARFA RUMMAN KHALID (2022-CS-657)