

Welcome to EduSubmit

Email

 Enter your university email

Password

 Enter your password 

[Forgot Password?](#)

[Login](#)



Welcome, Alex Johnson!

Student ID: U20230001

Stay on top of your academic journey.

Your Active Assignments

Foundations of Computer Science Lab

Lab Report

Weight: 15%

Due in 4 days, 23 hrs

Status: Pending

[Submit Assignment](#)

Advanced Data Structures Project

Project

Weight: 30%

Due in 14 days, 23 hrs

Status: Pending

[Submit Assignment](#)

Database Management Systems Assignment

Homework

Weight: 20%

Deadline Passed

Status: Overdue

[View Details](#)

Software Engineering Group Project

Group Project

Weight: 25%

Deadline Passed

Status: Submitted

[View Submission](#)

Operating Systems Midterm Exam

Exam

Weight: 20%

Due in 29 days, 23 hrs

Status: Pending

[Submit Assignment](#)

Network Security Research Paper

Research Paper

Weight: 20%

Due in 6 days, 23 hrs

Status: Pending

[Submit Assignment](#)



Database Systems Final Project

CS301 - Advanced Database Management

Instructor: Dr. Anya Sharma

Description

Design and implement a robust relational database system for an e-commerce platform. The project requires ER modeling, schema definition, SQL implementation, and a comprehensive report detailing design choices and system functionalities. Focus on normalization, indexing, and transaction management.

Deadline

May 15, 2024, 11:59 PM (GMT+0)

File Requirements

- Format: PDF for report, SQL script for database definition
- Max size: 10 MB per file
- Naming convention: StudentID_ProjectTitle.pdf / .sql



Drag and drop your files here

Or click the button below to browse your computer

[Choose File](#)

[Submit Assignment](#)

No resubmissions allowed after the deadline.



Welcome, Dr. Alice Smith

Course Representative | ID: CR1001

Active Assignments

MATH101 Due Soon

Introduction to Calculus
Analyze and solve advanced calculus problems.

Deadline: 2024-05-15, 23:59

Submit Assignment

CS203 Pending

Database Design Principles
Design a relational database schema for a given case study.

Deadline: 2024-05-20, 18:00

Submit Assignment

CS305 Pending

Web Development Project
Develop a full-stack web application with user authentication.

Deadline: 2024-05-25, 23:59

Submit Assignment

Manage Assignments

CS401 Overdue

Advanced Algorithms
Implement and analyze complex sorting and searching algorithms.

Deadline: 2024-04-30, 23:59

Submissions: 85/100 85%

View Submissions Download ZIP

AI501 Due Soon

Machine Learning Fundamentals
Explore supervised and unsupervised learning techniques.

Deadline: 2024-05-10, 23:59

Submissions: 60/90 67%

View Submissions Download ZIP

CS301 Pending

Operating Systems Concepts
Understand the core principles of modern operating systems.

Deadline: 2024-05-18, 17:00

Submissions: 45/80 56%

View Submissions Download ZIP



Create New Assignment

Fill in the details below to create a new assignment for your students.

Subject Code

Subject Title

Description

Design, implement, and analyze fundamental data structures and algorithms. Topics include arrays, linked lists, trees, graphs, sorting, searching, and algorithm complexity.

Assignment Type

Portal Opens

Deadline

Cancel

Create Assignment

Introduction to Computer Science - Assignment 1 - Submissions

Total Students

150

Submitted Count

125

Pending Count

25

Submission Percentage

83.33%

All

Search by student name or roll num

Download All as ZIP

Roll Number	Student Name	Submitted At	File Size	Actions
U19CS001	Alice Johnson	2024-05-28 14:30	5.2 MB	
U19CS002	Bob Williams	2024-05-29 10:15	6.1 MB	
U19CS003	Charlie Davis	N/A	N/A	
U19CS004	Diana Miller	2024-05-30 09:00	4.8 MB	
U19CS005	Eve Brown	2024-05-27 16:45	7.0 MB	
U19CS006	Frank White	N/A	N/A	
U19CS007	Grace Green	2024-05-29 11:20	5.5 MB	

Reset Password

Enter your email address to receive a verification code.

[Send OTP](#)[Back to Login](#)