

▼ General

[Collapse all](#)

 [Announcements](#)

 [TA Office Hours](#)

 [Course Outline](#)

 [Grading Scheme \(Updated\)](#)

 [Course Timeline 2022 \(Tentative\)](#)

[Class Notes \(Board\)](#)

▼ Course Project

[List of Projects and Teams](#)

[Documentation Templates](#)

 [Release 1 Code Freeze](#)

 [Release 1 Presentation Videos](#)

 [Release 2 Code Freeze](#)

 [Release 2 Presentation Videos](#)

?



[Project Tips](#)

▼ Assignments



[Late Days Left](#)



[Assignment 1](#)

Web application based on MERN Stack

Resources: https://docs.google.com/document/d/1FzkX7Y_0zSQITVVqWj42xqgfn9SBYU_46SFGdTPGI3g/edit?usp=sharing



[Assignment 2](#)

Docker and deployment



[Assignment 3.1](#)

Building Python Game to understand OOPS



[Assignment 3.2](#)

Extending your python terminal game.



[Assignment 4 - Teams](#)



[Assignment 4](#)

Code Review and Refactoring



[Refactoring and Code Smells](#)

▼ End Term Paper

Please submit your files on the portal of your chosen problem statement.



[End Term Paper Topics](#)



[IIIT Expenses Tracking App - Vikrant](#)



[Multimodal Search Engine for text, images and videos - Bhavyajeet](#)



[Attendance - Kanish](#)



[IIIT Cab Service - Kartik](#)



[The IIIT Dating App - Alapan](#)



[Recording Management in Offline Classes - Pavani](#)



[Course Allocation System - Abhijeeth](#)



[Others](#)

▼ Sprint 0: 7th Jan-14th Jan

Introduction



[DASS Intro Lecture](#)



[Class Quiz 0 \(3rd Jan\).](#)



[Class Quiz 1 \(10th Jan\).](#)

▼ Sprint 1: 14th Jan- 28th Jan

Scoping



[W1 SEIntro SDLC](#)



[Class Quiz 2 \(17th Jan\).](#)



[Project Concept v1](#)



[Class Quiz 3 \(20th Jan\).](#)



[Project Concept v2](#)



[Class Quiz 4 \(27th Jan\) : Requirements Gathering](#)



[.\(Mandatory Reading\) W2b-Requirements-Gathering-Analysis_deck](#)



[Class Quiz 7 \(28th Jan\).](#)

▼ Sprint 2: 28th Jan- 11th Feb

Requirements collection



[Quiz 1](#)



[SRS v1](#)



[Project Plan](#)



[Class Quiz 5 \(3rd Feb\).](#)



[Agile Tutorial](#)



[Sprint Backlog.v1](#)



[Class Quiz 6 \(7th Feb\)](#)



[W4 RequirementsSpecification](#)



[SRS v2](#)



[Docker Tutorial](#)

▼ Sprint 3: 11th Feb - 25th Feb

High Level Design/Plan



[Class Assignment 1 \(double quiz\) Reading Assignment. Answer below questions \(14th Feb\)](#)



[Design Doc v1](#)



[Class Quiz 8 \(21st Feb\)](#)



[\(Mandatory Reading\) W5 RequirementsModeling-UML1](#)



[W6 RequirementsEstimation](#)



[UML Tutorial](#)

▼ Sprint 4: 25th Feb - 11th Mar

Scheduling and Testing



[Test Plan v1](#)



[Sprint Backlog v2](#)



[Class Assignment 2 \(7th Mar\)](#)



[W7 Testing](#)

▼ Sprint 5: 11th Mar - 25th Mar

Design



[Class Quiz 9: Progress software case study \(14th Mar\)](#)



[Reading Assignment \(14th Mar\)](#)



[W10 UIdesign](#)



[Class Quiz 10 \(21 Mar\)](#)



[\(Mandatory Reading\) Paper modern-code-review google case-study](#)



[Class Assignment 3 \(24 Mar\)](#)

▼ Sprint 6: 25th Mar - 8th April

Patterns



[Design Doc v2](#)



[Test Plan Tracker v2](#)



[W11 PatternOrientedDesign](#)

▼ **Sprint 7: 8th April - 22nd April**

Final sprint



[Class Assignment 4 \(13th April\).](#)



[Class Assignment 5 \(16th April\).](#)

