- Principles of software Engineering Summary/Questions
- Intro to Ux/Product Management summary/Questions
- Other
- course topics, class demos and course labs cover 90%-95% industry javascript, html, css software engineering development/product management, fundamentals, tools and workflows.

Summary Workflow and Examples:

- Project development ie: website development workflow
- Software Engineering
 - Tools, vs.code, browser devtools
 - Command terminal
 - User stories, fixes, other requirements
 - Team development
 - Github
 - Code review/quality tools
 - Code best practices
 - Object Oriented programming

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- Code diagrams wireframe
- Database / table diagrams UML
- Project management
 - Project management tools Jira, Other
 - Quality Assurance teams verify/test use cases and other requirements
 - Daily, weekly meetings, scrums
 - Product management tools
 - Measure user stories, requirements, fixes
 - Measure milestones
 - Measure software quality
 - Measure software time,cost,quality
 - Measurement tools and diagrams
 - Ghant, Prat, Other
 - System Development Life cycle
 - Requirements
 - Specifications
 - Data flow
 - Database relationship UML
 - In-memory code diagrams State diagram
 - Code best practices
 - Re-use code in new projects
 - Update code without modifying code in production s

- Other patterns and best practices
- Design
 - ui/ux design
 - Prototyping
- Implementation
 - Reusable code, libraries
- Verification
- Testing and Maintenance
- Team development
 - user stories and other requirements
 - Agile tools, Jira
 - Team meetings daily, weekly
 - Discuss user stories and other requirements
 - Storyboards group of requirements
 - Epic more detailed user stories
 - Agile incremental updates, dail, weekly, monthly
 - Scrum daily weekly meetings
- Software development user stories and requirement measurement tools
 - (requirements, specifications, user interaction, testing, customer feedback, prototype, client/customer/user, developer, risks/errors, quality)
 - Sawtooth model
 - V-model
 - Spiral model
- Product management
 - Product manager
 - Customer engagement
- Customers accessing website
- Development operations team DevOps
 - Deploy application to different servers / Websites
 - Development server / Website
 - Quality Assurance server / Websites
 - Production servers / Websites
 - Monitor website

Software development terms summary

UML stands for Unified Modeling Language, which is a standardized visual modeling language used to specify, visualize, construct, and document the artifacts of software systems. It helps in representing complex system designs through various types of diagrams.

Object-oriented programming is a programming (OOP) paradigm based on the concept of objects, which can contain data and code: data in the form of fields, and code in the form of procedures. In OOP, computer programs are designed by making them out of objects that interact with one another

Polymorphism

https://www.w3schools.com/java/java_polymorphism.asp#:~:text=Polymorphism means "many forms"%2C,out.

Java Polymorphism

Polymorphism means "many forms", and it occurs when we have many classes that are related to each other by inheritance.

Like we specified in the previous chapter; Inheritance lets us inherit attributes and methods from another class. Polymorphism uses those methods to perform different tasks. This allows us to perform a single action in different ways.

For example, think of a superclass called Animal that has a method called animalSound(). Subclasses of Animals could be Pigs, Cats, Dogs, Birds - And they also have their own implementation of an animal sound (the pig oinks, and the cat meows, etc.):

Product management is the business process of planning, developing, launching, and managing a product or service. It includes the entire lifecycle of a product, from ideation to development to go to market

Agile methodology is a project management framework that breaks projects into phases, called sprints, and uses an iterative approach. The goal is to deliver working software quickly and respond to change

Scrum is a project management framework that helps teams work together to achieve a common goal. It's an agile methodology that's often used in software development.

Assignment Questions references and article and video of examples

user store

Object Oriented Design Principles: Encapsulation, Abstraction, Inheritance, Polymorphism

object oriented programming

Polymorphism - many With polymorphism- what is a child class instance vs a parent? QA Engineers

The root cause of a malfunction of a system

Encapsulation

Gantt

State Diagrams

also course chat or email summary of questions

QA - quality assurance - test the software gantt chart summary

poject1

feature-a - timeline feature-b - timeline feature-c - timeline

feature-4 - timeline

1 2 3 4 5

feature-a - timeline feature-b - timeline feature-c - timeline feature-4 - timeline ### in-Class practice exercises ### in-Class Demo project

- user stories
- wireframe
- project website layout and pages

#user story demo

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User stories are brief, simple descriptions of a feature or functionality from the perspective of the end user.

Who - What - Why
User, request, why
As a [type of user], I want [an action] so that [a benefit].

Examples:

User Registration:

As a new user, I want to be able to register with my email and password so that I can access my personal account.

Shopping Cart:

As a customer, I want to add items to my shopping cart so that I can purchase multiple items at once.

Personal website user stories example

As a User, I would like to display a list of hobbies information on the home page.

As a User, I would like to display summary information about the website on the about page.

As a User, I would like to enter contact information such as name, email and comments on the contact us page.

As a user, Please provide a navigation menu to allow users to goto different webpages, for example, home page, contact us page, and about pages.

#wireframe ie: mockup demo

- Diagram of general features of each website page . ie: mockup
- text base wireframe

- drawing tool wireframe
index page
home about Contact us
[image]
item 1 item 2 item 3
about
description
[image]

Example - Website - User Stories, fixes, Issues, Features, Requirements

Website - pages, user stories, fixes, requirements ie: index, page1, etc

- Frontend, backend, api middleware
- html, cs, javascript, Bootstrap, Other
- React, Nodejs, SQL Other

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# Use stories, fixes, Features, etc, are assigned a unique number
# User stories, fixes, Features, etc, are added to jira project management tools
# User stories, fixes, Features, etc, are added to to pages in comments
# User stories, fixes, Features, etc, are assigned to 1 or more developers
# User stories, fixes, Features, etc, history of modifications are added to github - called commit history
# Daily, weekly Scrum meeting discuss Use stories, fixes, Features, etc
# QA team verify test, User stories, fixes, Features, etc,
# UI/UX design some website screens, user stories, other
#Tools and diagrams are used to manage user stories, fixes, feature timelines
```

Page1, Css features example:

- Feature#1 create page layout
- feature#2 add style center page
- feature#3 add style -center page content

#Team managers manage user stories, fixes, feature timelines

- feature#4 remove unordered list style
- Other