

Week-1

Software Quality Introduction



Qualityful Software

Creating software is not just about writing code —
it's about crafting a product that is **reliable, maintainable, and simple**.



The Key to Software Quality: Managing Complexity

"Complexity is the enemy of reliability."

- Great software engineers **manage complexity** rather than avoid it.
- Simplicity makes the system **easier to understand, test, and improve**.
- Each feature should have a **clear purpose** — unnecessary layers or logic lead to confusion.

Good design reduces complexity.

Good progress keeps complexity in control.



Qualityful Software Principle: KISS

Keep It Simple, Stupid!

The KISS principle reminds developers to:

- Build only what's needed.
- Prefer clarity over cleverness.
- Use simple architectures and straightforward logic.
- Make sure anyone joining the project can understand the code easily.

Simplicity = Quality + Maintainability



Software Tools for Quality

Software quality depends on two main tools:

1 Design

- Good design ensures every component has a **defined role**.
- Focus on **modularity, reusability, and readability**.

2 Process

- Process means **structured and consistent steps** toward achieving quality.
- A clear process helps maintain **stability, discipline, and accountability**.
- Following a well-defined process prevents **confusion and major failures**.
- Continuous review and feedback within the process keep the project **aligned with its goals**.



The Team Key: No Surprises

A qualityful software team follows the “No Surprises” rule:

- Everyone knows what's happening.
- Communication is open and regular.
- No hidden changes, no secret assumptions.
- Transparency builds **trust** and **accountability**.

A team without surprises is a team that delivers.

Conclusion

Building **qualityful** software means:

- Managing complexity with clear structure.
- Keeping everything simple through KISS.
- Using design and progress as tools for excellence.
- Working as a transparent, surprise-free team.

Week-2

Software Process & Web Development



PHP + REST API

- Built 11 REST APIs for student management system project.
- Used **Bearer Token Authentication** for secure communication.
- **Database:** MySQL
- **Tools:** Postman



NGINX Configuration

- Nginx used as a high-performance web server and reverse proxy.
- Configured to serve the API and frontend together.
- Hosted API endpoints and tested via browser.



Software Process Overview

Software process defines **how software is developed** systematically through a structured framework.

Key Stages:

1. Requirements
2. Design
3. Implementation
4. Testing
5. Deployment
6. Maintenance

Agile Model

- Iterative and incremental model.
- Emphasizes **customer collaboration** and **adaptive planning**.
- Short development cycles called **sprints**.
- Continuous feedback and improvement.



Spiral Model

- Combines **iterative development** with **risk analysis**.
- Each phase includes:
 - Planning
 - Risk assessment
 - Engineering
 - Evaluation
- Suitable for **large, high-risk projects**.



Waterfall Model

- Sequential development process.
- Each phase must complete before the next begins.
- Ideal for projects with well-defined requirements.

Phases:

1. Requirements
2. Design
3. Implementation
4. Verification
5. Maintenance



Scrum Framework

- A subset of Agile methodology.
- Focused on small teams and sprints.
- Roles:
 - Product Owner
 - Scrum Master
 - Development Team
- Uses daily standups and retrospectives.



Agile vs Scrum

Agile is a broad philosophy or mindset that emphasizes flexibility, collaboration, and customer satisfaction through continuous delivery of valuable software. Scrum, on the other hand, is a specific framework within Agile that provides a structured approach to implementing Agile principles.



SE Rules Applied - Process

1 Divide and Conquer

- Break down complex systems into **manageable components**.
- Each module handles a **specific task**.

2 Single Responsibility Principle (SRP)

- Every class/module should have **only one reason to change**.
- Improves maintainability and reduces coupling.



Only Fools Rush In...

"We don't construct unless we know what to construct."

Meaning:

- Requirements and architecture/design must be clearly understood before coding begins.
- Prevents rework, cost overruns, and system inconsistencies.

Key Practices:

- Gather **detailed requirements**.
- Prepare **architecture diagrams**.
- Conduct **design reviews** before implementation.



Conclusion

- Successful software systems depend on **clear processes**.
- Applying **engineering principles** ensures quality and scalability.
- Combining **modern web technologies (PHP + REST + NGINX)** with **Agile frameworks** leads to efficient project delivery.

WEEK-3



Laravel, Python, OOP & UML

What is Laravel?

Laravel is a PHP framework used for building web applications using the **MVC** (Model-View-Controller) architecture.

Features

- Elegant syntax
- Built-in authentication
- Routing and middleware
- ORM
- Blade templating engine

Laravel Installation Steps

Step-by-Step

1. Install Composer

Download and install Composer

 <https://getcomposer.org>

2. Install Laravel via Composer

```
composer create-project laravel/laravel student-management
```

3. Run the Development Server

```
cd student-management  
php artisan serve
```

Visit → <http://127.0.0.1:8000>



What is ORM?

ORM (Object Relational Mapping) allows developers to interact with databases using objects instead of SQL queries.

In Laravel, this is done using Eloquent ORM.

◆ Example

```
// Model: App\Models\Admin
$user = Admin::find(1);
echo $admin->name;
```



Database Setup in Laravel

⚙️ Configuration

1. Open `.env` file
2. Set database credentials:

```
DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=student_db
DB_USERNAME=root
DB_PASSWORD=
```

3. Run migrations:

```
php artisan migrate
```



What is Python?

Python is a high-level, interpreted, and versatile programming language known for its simplicity and readability.



Features

- Open-source
- Object-oriented
- Large library support
- Cross-platform



Python Basic Example

```
# Simple Python Example
def greet(name):
    print(f"Hello, {name}!")

greet("Faiza")
```



Output:

```
Hello, Faiza!
```



OOP – Object-Oriented Programming

OOP organizes code into classes and objects.

◆ Core Concepts

- **Class** – Blueprint for objects
- **Object** – Instance of a class
- **Encapsulation** – Hiding internal details
- **Inheritance** – Reuse behavior from parent classes
- **Polymorphism** – Same interface, different behavior
- **Abstraction** – Simplify complex systems



OOP Example in Python

```
class Car:  
    def __init__(self, brand, color):  
        self.brand = brand  
        self.color = color  
  
    def drive(self):  
        print(f"The {self.color} {self.brand} is driving!")  
  
my_car = Car("Toyota", "Red")  
my_car.drive()
```

◆ UML – Unified Modeling Language

UML is a standardized visual language used to model software systems.

✿ Common UML Diagrams

- **Use Case Diagram** → shows system interactions
- **Class Diagram** → defines classes and relationships
- **Sequence Diagram** → shows message flow
- **Activity Diagram** → models workflow or process



Conclusion

- Laravel** – Web framework for PHP
- ORM** – Database interaction via objects
- Database Setup** – Configure `.env` and run migrations
- Python** – Simple, powerful programming language
- OOP** – Organize code into reusable classes
- UML** – Visual modeling tool for system design