## 28 Lecture - CS504

## **Important Subjective**

Q: Why is using meaningful variable names important in code? A: Meaningful variable names improve code readability and understanding, making it easier for developers to grasp the purpose of the variables. Q: How can modularizing code benefit software development? A: Modularizing code promotes code reusability, maintainability, and allows developers to focus on specific functionalities independently. Q: What are coding standards, and why should developers follow them? A: Coding standards are a set of guidelines for code formatting and style. Following them ensures consistent and readable code across the project. Q: What is the role of comments in code? A: Comments provide explanations for complex logic, making it easier for other developers to understand the code and its intentions. Q: How does adhering to the DRY (Don't Repeat Yourself) principle improve code quality? A: The DRY principle reduces code duplication, making the codebase more maintainable and less prone to errors. Q: Explain the significance of unit tests in software development. A: Unit tests verify the correctness of code, help identify bugs early, and ensure changes don't introduce regressions in the future. Q: What does the Single Responsibility Principle mean in good programming **practices?** A: The Single Responsibility Principle states that a function or class should have only one reason to change, ensuring it performs a single, well-defined task. Q: Why should developers avoid using magic numbers in code? A: Using magic numbers makes the code less maintainable and harder to understand. Using named constants enhances code readability and flexibility. Q: How can version control systems contribute to effective software **development?** A: Version control systems enable collaboration among developers, track code changes, and provide a safety net to revert to previous versions if needed. Q: Explain the benefits of following coding standards and best practices in a team. A: Following coding standards fosters a consistent codebase, eases code reviews, and enhances teamwork by making code easily understandable and maintainable.