## **30 Lecture - CS504**

## **Important Subjective**

Q: What is the purpose of code layout in programming? A: Code layout aims to organize code in a structured and readable manner, making it easier to understand, maintain, and collaborate with other developers. Q: How does consistent indentation improve code readability? A: Consistent indentation visually represents code hierarchy, making it easier to identify nested blocks and understand the control flow of loops and conditionals. Q: Why is it essential to use meaningful variable names in code? A: Meaningful variable names convey the purpose and intent of the variables, improving code readability and reducing the need for excessive comments. Q: How can comments improve code documentation? A: Comments provide explanations and context within code, helping developers understand complex logic, design decisions, and usage of functions or classes. Q: What are the different types of comments used in Java and C++? A: Both Java and C++ support single-line comments (//) and multi-line comments (/\* ... \*/). Q: Why should developers avoid excessive comments in code? A: Excessive comments can clutter the code and make it harder to maintain, especially if the comments are redundant or not kept upto-date with code changes. Q: How do multi-line comments help in documenting code? A: Multi-line comments are used to provide detailed explanations and documentation for functions, classes, or sections of code that require more context. Q: How can layouts and comments facilitate code collaboration in a team? A: Consistent layouts and meaningful comments promote code understanding among team members, fostering collaboration and efficient problemsolving. Q: In C++, how does the RAII principle relate to proper file layout? A: The RAII (Resource Acquisition Is Initialization) principle encourages using smart pointers and classes to manage resources like files, ensuring proper file handling and closure. Q: How do relative file paths contribute to code portability? A: Relative file paths allow the code to access files consistently across different platforms, avoiding platform-specific issues with absolute paths.