Understanding core programming (15-20%)

- 1. Understand computer storage and data types
 - a. how a computer stores programs and the instructions in computer memory,
 - b. memory stacks and heaps,
 - c. memory size requirements for the various data storage types, numeric data and textual data
- 2. Understand computer decision structures
 - a. various decision structures used in all computer programming languages;
 - b. If decision structures;
 - c. multiple decision structures, such as If...Else and switch/Select Case;
 - d. reading flowcharts;
 - e. decision tables;
 - f. evaluating expressions
- 3. Identify the appropriate method for handling repetition
 - a. For loops,
 - b. While loops,
 - c. Do...While loops, and
 - d. recursion
- 4. Understand error handling structured exception handling

Understanding object-oriented programming (20-25%)

- 5. Understand the fundamentals of classes
 - a. properties, methods, events, and constructors;
 - b. how to create a class:
 - c. how to use classes in code
- 6. Understand inheritance

inheriting the functionality of a base class into a derived class

98-361: Software Development Fundamentals

7. Understand polymorphism

extending the functionality in a class after inheriting from a base class, overriding methods in the derived class

- 8. Understand encapsulation
 - a. creating classes that hide their implementation details while still allowing access to the required functionality through the interface,
 - b. access modifiers

Understanding general software development (15-20%)

- 9. Understand application life cycle management
 - a. phases of application life cycle management,
 - b. software testing

10. Interpret application specifications

reading application specifications and translating them into prototypes, code, select appropriate application type, and components

- 11. Understand algorithms and data structures
 - a. arrays, stacks, queues, linked lists, and sorting algorithms;
 - b. performance implications of various data structures;
 - c. choosing the right data structure

Understanding web applications (15-20%)

- 12. Understand web page development
 - a. HTML,
 - b. Cascading Style Sheets (CSS),
 - c. JavaScript
- 13. Understand Microsoft ASP.NET web application development
 - a. page life cycle,
 - b. event model,
 - c. state management,
 - d. client-side versus server-side programming
- 14. Understand web hosting
 - a. creating virtual directories and websites,
 - b. deploying web applications,
 - c. understanding the role of Internet Information Services

98-361: Software Development Fundamentals

- 15. Understand web services
 - a. web services that will be consumed by client applications,
 - b. accessing web services from a client application,
 - c. SOAP and
 - d. Web Service Definition Language (WSDL)

Understanding desktop applications (15-20%)

- 16. Understand Windows apps
 - a. UI design guideline categories,
 - b. characteristics and capabilities of Store Apps,
 - c. identify gestures
- 17. Understand console-based applications characteristics and capabilities of console-based applications
- 18. Understand Windows Services characteristics and capabilities of Windows Services

Understanding databases (15-20%)

- 19. Understand relational database management systems
 - a. characteristics and capabilities of database products,
 - b. database design,
 - c. Entity Relationship Diagrams (ERDs),
 - d. normalization concepts
- 20. Understand database query methods
 - a. Structured query language (SQL),
 - b. creating and accessing stored procedures,
 - c. updating data and
 - d. selecting data
- 21. Understand database connection methods
 - a. connecting to various types of data stores, such as flat file;
 - b. XML file;
 - c. in-memory object;
 - d. resource optimization