Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 70%. We keep your highest score.

Next item \Rightarrow

```
1. Which of the following is a code storage tool?
                                                                                                              1/1 point
   O HTML
   Git
   O IDE
   O Code Editor
      ⊘ Correct
         Correct! You can use Git to store your code.
2. Which of the following technologies adds more styles and function to CSS?
                                                                                                              1/1 point
   O HTML
   O SASS
   LESS
   ○ MORE
      ⊘ Correct
         Correct! Leaner CSS (LESS) uses JavaScript to add styles and functions to CSS.
3. Which of the following statements is true regarding pair programming?
                                                                                                              1/1 point

    Pair programming is a type of agile development where two developers plan and discuss their ideas as

        they create a solution.
   Most developers find pair programming to be an unproductive use of their time.
   O Pair programming requires two developers to be in the same physical location.
    O Pair programming always consists of one developer typing in the code while the other is reviewing the
        code as it's written.
      ⊘ Correct
         Correct! Pair programming is a type of agile development where the two developers can plan and
         discuss their ideas continually as they create a solution, generally resulting in a better end product.
4. Which of the following do version control systems help you keep track of?
                                                                                                              1/1 point
    Bug reports.
   O Program flow.
   O Errors in the code.
   Who changed the code.
      ⊘ Correct
         Correct! Version control systems help you track what changes were made to the code, who made the
         changes, and when they were made.
5. Which type of software engineer develops the software that users interact with?
                                                                                                              1/1 point

    Systems developer

   Front-end engineer

    Back-end engineers

    Network engineer

      ⊘ Correct
         Correct! Front-end engineers develop user interfaces.
6. Which of the following is an example of a hard skill?
                                                                                                              1/1 point
    Communication
   O Problem solving
   Cloud computing
    Adaptability
      ⊘ Correct
         Correct! Cloud computing is a hard skill which can be learned and measured.
7. Which of the following are reasons for the high demand for software engineers?
                                                                                                              1/1 point
    Most organizations need software applications and websites.
    Many software engineers are retiring.
    O Lots of software engineers are leaving the industry.
    There's a lack of people interested in the field.
      ⊘ Correct
         Correct! Because most organizations need software applications and websites for their company to
         function, more software engineers are needed.
8. A senior software engineer often:
                                                                                                              1/1 point
   O Identifies hiring needs for a company.
   Takes responsibility for the overall architecture and design of a product.

    Monitors the requirements for corporate technologies.

    Mentors other software engineers.
      ⊘ Correct
         Correct! Senior software engineers often mentor their junior colleagues.
9. Which of the following is an advantage of using the software development lifecycle (SDLC)?
                                                                                                              1/1 point

    Increases risks

    Respond to changing requirements

    O Team members share the same roles and responsibilities
    O Solve problems during the coding phase
      ⊘ Correct
         Correct! SDLC is an iterative process so at the end of a cycle the process can circle back to incorporate
         additional requirements
10. Which software development process verifies that the software matches established requirements and is free
                                                                                                              1/1 point
    from bugs?
   Debugging
   Testing
   O Design
    Coding
      ⊘ Correct
         Correct! Testing ensures that the software has no errors, gaps, or missing requirements.
11. Which of the following specifications specifies policy and regulation requirements?
                                                                                                              1/1 point

    User Requirements Specification (URS)

    O Software Requirements Specification (SRS)

    System Requirements Specification (SysRS)

    Application Requirements Specification (ARS)
      ⊘ Correct
         Correct! The SysRS specifies policy and regulation requirements.
                                                                                                              1/1 point
12. Which of the following software development methodologies easily handles changing requirements and
    enables feedback to be regularly incorporated into the solution?
   Agile
   Sequential
   V-shape model
    ○ Waterfall
      ⊘ Correct
         Correct! Agile development is an iterative model that uses quick, short bursts of development.
                                                                                                              1/1 point
13. Fill in the blank. An attribute of an object is called a ______.
   property
   blueprint
   instance
    O class
      ⊘ Correct
         Correct! Objects contain data or attributes which are called properties.
14. Which of the following is a characteristic of a component?
                                                                                                              1/1 point
   Extensible
    Repeatable
    O Context-specific
    Revisable
      ⊘ Correct
         Correct! Components should be extensible so new capabilities can easily be added to them.
15. Which type of architecture is a computing model in which a server hosts, delivers, and manages most of the
                                                                                                              1/1 point
    resources and services delivered to a client?

    Microservices

   O 3-tier
   O Peer-to-peer
   2-tier
      ⊘ Correct
         Correct! 2-tier architecture is also known as client-server architecture.
                                                                                                              1/1 point
16. Which environment is intended for use by all users?
   Staging
   Production
   ○ QA

    Development

      ⊘ Correct
         Correct! The production environment is intended for all users.
17. Which one of the following is an example of an interpreted programming language?
                                                                                                              1/1 point
   O c
   O C++
   JavaScript
    Java
      ⊘ Correct
         Correct! JavaScript is an example of an interpreted programming language.
18. What four key database operations does the acronym CRUD stand for?
                                                                                                              1/1 point
    O Create, Read, Undo, Detain
   Create, Read, Update, Delete
    O Correct, Randomize, Undo, Delete
    O Correct, Read, Update, Detain
      ⊘ Correct
         Correct! These are the query language terms referred to by CRUD.
19. The "While" keyword is used to perform which of the following type of programming logic?
                                                                                                              1/1 point
   O If
   O Branch
   Loop
    O For
      ⊘ Correct
         Correct! The While keyword is used to create a loop.
20. What is the name of a special type of identifier that you can use to reference multiple program elements?
                                                                                                              1/1 point
   Oldentifier
   Constant
```

Correct! You can use a container to reference multiple elements.

Variable

Container

⊘ Correct