**Code Quality Java Assignment**

**Name: Praveen Kumar Sharma**

**Email Id: praveen.sharma@accolitedigital.com**

Q1.Who invented Git - A version control system?

a. Tim Cook

b. Linus Torvalds

c. Sundar Pichai( Only Indian in the list)

d.Reed Hastings

**Answer: (b) Linus Torvalds**

Q2. When was Java founded?

1. 2000
2. 1995
3. 2005
4. 2021 (at least for me, LoL)
5. Still not found (:error404)

**Answer: (b) 1995**

Q3. Java is suitable for building \_\_\_\_\_\_\_\_\_\_?

1. Enterprise grade applications
2. Data engineering applications

**Answer : (a). Enterprise grade applications**

Q4. Apple Operating System is based on :-

1. Windows
2. Unix(Linux)
3. Java
4. Php

**Answer: (b) Unix (Linux)**

Q5. Do we have iterations in the Waterfall model development process?

1. Yes
2. No

**Answer: (b) No**

Q6. Full form of RHEL?

**Answer: Red Hat Enterprise Linux**

Q7. Which feature doesn’t fall under code quality?

1. Reliability

b. Maintainability

1. Security
2. Abstraction

**Answer: (d) Abstraction**

Q8. What casing does Java follow?

1. Camel Casing
2. Pascal Casing
3. Both the above two options
4. Snake Casing
5. Kebab Casing

**Answer: (c) Both the above two options**

Q9. Which file extension makes Java platform independent

1. .exe
2. .class
3. .java
4. None

**Answer: (b) .class**

Q10. Java was initially owned by which company?

1. Bell Labs
2. Sun Microsystems
3. Oracle
4. Google

**Answer: (b) Sun Microsystems**

Q11. Which company owns java at present?

1. IBM
2. Microsoft
3. Sun microsystems
4. Oracle

**Answer: (d) Oracle**

Q12. Agile Software Development is based on

a) Incremental Development

b) Iterative Development

c) Linear Development

d) Both Incremental and Iterative Development

**Answer: (d) Both Incremental and Iterative Development**

Q13. Who invented Java?

1. Linus Torvalds
2. Larry Page
3. James Gosling
4. Dennis Ritchie

**Answer: (c) James Gosling**

Q14. Which one of the following models is not suitable for accommodating any change?

a) Build & Fix Model

b) Prototyping Model

c) RAD Model

d) Waterfall Model

**Answer. (d) Waterfall Model**

Q15. In agile software processes the highest priority is to satisfy the customer through early and continuous delivery of valuable software.

1. True
2. False

**Answer. (1) True**

Q16. Which is the most secure OS?

a) Windows

b) Red Hat Linux (Linux)

c) MacOS

**Answer: (b) Red Hat Linux (Linux)**

Q17. Which of the following are the advantages of Agile software development life cycle?

1. Enables concurrent development and delivery within an overall planned context.
2. Functionality can be developed rapidly and demonstrated.
3. Peer/Pair Programming
4. Easily accommodates change.
5. All of the above

**Answer: (e) All of the above**

Q18. Which of the following coding issues a compiler cannot detect?

1. Inconsistent code structure
2. Syntactic issues
3. Code complexity
4. Both a) and c)

**Answer: (d) Both a) and c)**

Q19. which testing is performed to ensure that the code changes that are made are working as properly

1. Smoke testing
2. unit testing
3. Sanity testing
4. Functional testing

**Answer: (b) Unit Testing**

Q20. Which of the following is true of exhaustive testing?

1. Generally infeasible in practice
2. Tests all possible inputs
3. Both
4. None

**Answer: (c) Both**

Q21. What is the purpose of standard style of coding?

1. Uniform look of the codes
2. Easy to code understanding
3. Encourages good programming practices
4. All of above

**Answer: (d) All of above**

Q23. What are the limitations of the Waterfall model?

1. Requirements not adapted at a later stage
2. A client focused model
3. Concurrent execution of phases is not allowed

**Answer: Both a) and c)**

Q24. what is the main aim of the DRY principle in java?

a) clarity

b) portability

**c)** reducing repetition

d) readability

**Answer: (c) reduction repetition**

Q25. Who Invented Linux Operating System

1. Paul Allen
2. Linus Torvalds
3. Donald Becker
4. Donald Trump

**Answer: (b) Linus Torvalds**

Q27. The time period of sprint we generally use in Agile methodology is \_\_\_\_\_\_\_\_\_\_\_\_

1. 12 days
2. re1 week
3. 4 weeks
4. 2 weeks

**Answer: (d) 2 weeks**

Q28. STLC stands for \_\_\_\_\_\_\_\_?

**Answer: Software Testing Life Cycle**

Q29. Which sdlc model does not accommodate any changes ?

1. Waterfall
2. Agile

**Answer: (a) Waterfall**

Q32. Agile methods seem work best when team members have relatively high skill level.

a) True

b) False

**Answer: (a) True**

Q34. Which of the following languages is faster in execution?

1. Java
2. Scala

**Answer: (b) Scala**

Q36. Which of the following is a tool used for automation testing?

1. Git
2. Selenium
3. Eclipse
4. Both b and c

**Answer: (b) Selenium**

Q37. Which of the following does not apply to agility to a software process?

* 1. Uses incremental product delivery strategy
  2. Only essential work products are produced
  3. Eliminate the use of project planning and testing
  4. All of the mentioned

**Answer: (c) Eliminate the use of project planning and testing**

Q38. improving the design of existing code without changing its observable behaviour is called \_\_\_\_\_\_\_\_\_?

**Answer: Refactoring**

Q39. Which is immutable here:

a.) int

b.) char

c.) Boolean

d.) double

**Answer: c) Boolean**

Q40. What is the preferred naming for variable in java

1. myvariable
2. myVariable
3. MyVariable
4. MYVARIABLE

**Answer: (b) myVariable**