B.Hanumanthu-ISTE60 Multiple-choice questions (MCQs) without keys

Topic: Logging Frameworks in Java

Points:20 Time:20 mins

Instructions:

- 1.Download the document in the docx/word format
- 2. Highlight your response in yellow color
- 3. Share your complete screen while answering the test
- 4.Record your screen while answering the test
- 5. Upload your response in the pdf format in your folder in the drive
- 6.Evaluate your response on the uploaded copy and update the score-card sheet
- 1. Which of the following is a standard logging framework in Java SE?
 - a) SLF4J
 - b) Log4i
 - c) Java Logging (java.util.logging)
 - d) Apache Commons Logging
- 2. What is the primary purpose of a logging framework in Java?
 - a) Code execution speed optimization
 - b) Code organization and structure
 - c) Capturing runtime errors and exceptions
 - d) Database operations optimization
- 3. Which logging framework is known for its support of multiple underlying logging implementations?
 - a) SLF4J
 - b) Log4j
 - c) Java Logging (java.util.logging)
 - d) Logback
- 4. In Log4j, which configuration file is commonly used to configure logging settings?
 - a) log.properties
 - b) log.xml
 - c) log.cfg
 - d) log4j.xml
- 5. What is the purpose of the log levels in a logging framework?
 - a) To define the logging framework version
 - b) To indicate the severity of log messages

- c) To specify the log file location
- d) To control the logging framework initialization
- 6. Which SLF4J binding is commonly used with Logback as the underlying implementation?
 - a) slf4j-log4j
 - b) slf4j-jdk14
 - c) slf4j-logback
 - d) slf4j-api
- 7. What is the purpose of the `Logger` class in Java Logging (java.util.logging)?
 - a) To create log files
 - b) To log messages at various levels
 - c) To configure logging settings
 - d) To implement custom loggers
- 8. In Log4j, what is the purpose of an "appender"?
 - a) It appends log messages to the console
 - b) It appends log messages to a file or another destination
 - c) It appends log messages to the database
 - d) It appends log messages to multiple loggers
- 9. Which of the following is a benefit of using a logging framework over simple System.out.println()?
 - a) Simplicity and ease of use
 - b) Better performance
 - c) Standardized log formatting
 - d) Direct integration with IDEs
- 10. What is the purpose of a log formatter in a logging framework?
 - a) To filter log messages
 - b) To format log messages for output
 - c) To configure log levels
 - d) To define custom log levels
- 11. Which logging framework is commonly associated with the SLF4J façade in Java EE environments?
 - a) Log4j
 - b) java.util.logging
 - c) Apache Commons Logging
 - d) Logback
- 12. In Logback, what is the purpose of the `RollingFileAppender`?
 - a) It appends log messages to a rolling log file
 - b) It rolls log files based on time or size

- c) It appends log messages to multiple files
- d) It logs messages to the console
- 13. What is the purpose of the MDC (Mapped Diagnostic Context) in logging frameworks?
 - a) To map log levels to specific classes
 - b) To enhance code readability
 - c) To store contextual information for log messages
 - d) To define custom log levels
- 14. Which method is used to log a message at the INFO level in SLF4J?
 - a) logger.debug()
 - b) logger.trace()
 - c) logger.info()
 - d) logger.warn()
- 15. In Java Logging (java.util.logging), what handler is used to output log messages to the console?
 - a) FileHandler
 - b) ConsoleHandler
 - c) StreamHandler
 - d) ConsoleAppender
- 16. Which annotation is commonly used for injecting loggers in Spring Framework?
 - a) @LoggerInject
 - b) @LogInject
 - c) @InjectLogger
 - d) @AutowiredLogger
- 17. What is the purpose of log rotation in logging frameworks?
 - a) To rotate log files in alphabetical order
 - b) To compress log files for storage efficiency
 - c) To delete old log files
 - d) To manage the size of log files by creating new ones
- 18. Which SLF4J method is used to check if a particular log level is enabled?
 - a) logger.isEnabled()
 - b) logger.isLogLevelEnabled()
 - c) logger.isInfoEnabled()
 - d) logger.isLogEnabled()
- 19. What is the purpose of the Logback `AsyncAppender`?
 - a) It asynchronously appends log messages to the console
 - b) It appends log messages to multiple loggers
 - c) It appends log messages to a rolling log file

d) It asynchronously processes log messages in a separate thread

- 20. Which SLF4J method is used for parameterized logging?
 - a) logger.logMessage()
 - b) logger.paramLog()
 - c) logger.log()
 - d) logger.info(format, arg1, arg2, ...)