**Dev.Pro: Test Task  
Jônatas Xavier**

1. **Normal Logging**:
   * Input: **log\_message("test.log", "Normal message", "INFO")**
   * Expected Output in **test.log**: [2023-04-24 12:34:56] [INFO] Normal message
2. **Warning Logging**:
   * Input: **log\_message("test.log", "Warning message", "WARNING")**
   * Expected Output in **test.log**: [2023-04-24 12:35:10] [WARNING] Warning message
3. **Error Logging**:
   * Input: **log\_message("test.log", "Error message", "ERROR")**
   * Expected Output in **test.log**: [2023-04-24 12:35:30] [ERROR] Error message
4. **Invalid Log Level**:
   * Input: **log\_message("test.log", "Invalid message", "INVALID")**
   * Expected Output: **Invalid log level: INVALID**
5. **Empty Message**:
   * Input: **log\_message("test.log", "", "INFO")**
   * Expected Output: **Message cannot be empty**
6. **Empty Log File**:
   * Input: **log\_message ("empty.log", "Info message", "INFO")** **log\_message("empty.log", "Warning message", "WARNING")**
   * Expected Output in **empty.log**: [2023-04-24 12:34:56] [INFO] Info message [2023-04-24 12:35:10] [WARNING] Warning message

Scenario Outline: Validate Type Logs

Given that I am receiving events and errors from the System

When a <typeLog> occurs

So format validation for <typeLog> is “true”

Exemples:

|typeLog|

| “Normal Logging” |

| “Warning Logging” |

| “Error Logging” |

| “Invalid Log Level” |

| “Empty Message” |

| “Empty Log File” |

Parte superior do formulário