

Interview Exam: RandomByteGenerator Code

Interviewer

March 13, 2025

Instructions

Answer the following questions to the best of your ability. Provide clear and concise explanations. You may refer to the code provided below.

Code Reference

```
1 #include <iostream>
2 #include <vector>
3 #include <random>
4 #include <thread>
5 #include <chrono>
6
7 class RandomByteGenerator {
8 public:
9     using DataCallback = std::function<void(std::vector<
    uint8_t>&)>;
10
11     RandomByteGenerator() : isRunning_(false) {}
12
13     void registerOnByteDataRandomCallback(DataCallback
    callback) {
14         if (callback) {
15             callback_ = callback;
16         } else {
17             std::cerr << "[RandomByteGenerator] Invalid
    callback." << std::endl;
18         }
19     }
20 }
```

```

21     void receiveData(std::vector<uint8_t>& data) {
22         std::cout << "[RandomByteGenerator] Received data.
Not implemented." << std::endl;
23     }
24
25     void transitionToNextModule(std::shared_ptr<IModule>
nextModule) {
26         registerOnByteDataRandomCallback([nextModule](std::
vector<uint8_t>& byteVector) {
27             if (nextModule) {
28                 nextModule->receiveData(byteVector);
29             } else {
30                 std::cerr << "[RandomByteGenerator] Next
module is null." << std::endl;
31             }
32         });
33     }
34
35     std::vector<uint8_t> generateRandomLengthByteVector() {
36         std::random_device rd;
37         std::mt19937 gen(rd());
38         std::uniform_int_distribution<size_t> lengthDistrib
(1, 100);
39         std::uniform_int_distribution<uint8_t> byteDistrib(0,
255);
40
41         size_t length = lengthDistrib(gen);
42         std::vector<uint8_t> byteVector;
43         byteVector.reserve(length);
44
45         for (size_t i = 0; i < length; ++i) {
46             byteVector.push_back(byteDistrib(gen));
47         }
48         return byteVector;
49     }
50
51     void generateRandomBytes() {
52         while (isRunning_) {
53             std::vector<uint8_t> byteVector =
generateRandomLengthByteVector();
54             if (callback_) {
55                 try {
56                     callback_(byteVector);
57                 } catch (const std::exception& e) {

```

```

58         std::cerr << "[RandomByteGenerator]
Callback error: " << e.what() << std::endl;
59     }
60     } else {
61         std::cerr << "[RandomByteGenerator] No
callback set." << std::endl;
62     }
63     std::this_thread::sleep_for(std::chrono::
milliseconds(50));
64     }
65 }
66
67 void start() {
68     isRunning_ = true;
69     generationThread_ = std::thread([this]() {
generateRandomBytes(); });
70 }
71
72 void stop() {
73     isRunning_ = false;
74     std::cout << "[RandomByteGenerator] Stopping thread."
<< std::endl;
75
76     if (generationThread_.joinable()) {
77         generationThread_.join();
78         std::cout << "[RandomByteGenerator] Thread
stopped." << std::endl;
79     } else {
80         std::cout << "[RandomByteGenerator] Thread not
joinable." << std::endl;
81     }
82 }
83
84 private:
85     std::thread generationThread_;
86     bool isRunning_;
87     DataCallback callback_;
88 };

```

Questions

1. Class Design and Purpose

- (a) What is the purpose of the RandomByteGenerator class? Explain

its main functionality.

- (b) Why is the `DataCallback` type defined as `std::function<void(std::vector<uint8_t>`
What does it represent?

2. Thread Management

- (a) How does the `start()` method work? What happens when it is called?
- (b) What is the role of the `isRunning_` variable in the `generateRandomBytes()` method?
- (c) Explain the purpose of the `stop()` method. What happens if the thread is not joinable?

3. Callback Mechanism

- (a) What is the purpose of the `registerOnByteDataRandomCallback` method? How is it used in the code?
- (b) In the `transitionToNextModule` method, why is the callback registered with a lambda function? What does this lambda function do?

4. Random Data Generation

- (a) How does the `generateRandomLengthByteVector` method generate random bytes? Explain the role of `std::random_device`, `std::mt19937`, and `std::uniform_int_distribution`.
- (b) What is the range of the random bytes generated by this method? How is the length of the byte vector determined?

5. Error Handling

- (a) How does the code handle errors in the callback function? What happens if an exception is thrown?
- (b) What happens if the `callback_` is not set when `generateRandomBytes()` is called?

6. Code Improvements

- (a) Are there any potential issues with the current implementation of `generateRandomBytes()`? How would you improve it?

- (b) How would you modify the code to allow for configurable sleep durations between byte generation?

Scoring

Each question is worth 5 points. The total score is out of 30 points.

Good Luck!