

MONDAY

week 52 - 09 - 006)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							1	2	3	4	5	6	7
17	18	19	20	21	22	23	24	25	26	27	28	29	30

Christmas Day, Family Day / Christmas Day (Mozambique)

Q1 Explain the code go step by step explaining

7.00 Each line

Response 2 - A. (longest ends with need further help)

8.00

Response 1

Explanation	2	2	2	
Style	5	5	5	
Functionality	5	5	5	
Potlevance	2	2	2	
Trust	0	Pass	Pass	
Security	0	Pass	Pass	

12.00

Response 2.

5	5	5	G
5	5	5	
5	5	5	
5	5	5	
1	1	1	Pass
1	1	1	Pass

P2 Rendering an element from a volatile struct  
doesn't work in C++ I have this code

From A: Response 2 (longer than part)

2.00

Response 1

Explanation	2
Style	5
F/ performance	2
Potlevance	2
T/S	1
Security	1

Response 2

4	5	4	G
5	5	5	
4	5	5	
5	5	5	
1	1	1	
1	1	1	

6.00

Notes

25

MONDAY

Wk 52 - 09 - 006

DECEMBER

2021

17

Mo	Tu	We	Th	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
20	21	22	23	24	25	26	27	28	29	30	31							

Christmas Day, Family Day / Christmas Day (Mozambique)

Q1 Explain the code go step by step explaining  
 Each line  
 Response 2 - A. (longest ends with need further help)

8:00

Response 1

Explanation	2	2
Style	5	5
Functionality	5	5
Potolerance	2	2
Trust	0	pass
Security		pass

12:00

Response 2.

5	1
5	1
5	1
5	1
1	1

G

Q2 Inheriting an element from a volatile struct  
 doesn't work in C++ I have this code

Green A: Response 2 (longer (shorter))

2:00

Response 1

Explanation	2
Style/E	5
F/performace	2
Potolerance	2
T/S	1
Security	1

Response 2

4
5
4
5
1
1

G

6:00

Notes

~~23~~

SATURDAY

~~100%~~

Week 51 [267 - 273]

JANUARY

~~450~~

7.67

21

~~228~~

3 6 - 6 = 100  
DECEMBER '23

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	31										

Q3 Write a simple program in C++ (100%)

A: Response 2. → Longer one

6

8.00 Response 1

Explanation 2

Style 3

Functionality 4

Relevance 4

Trust 1

Security 1

Response 2

5

3 3

5

5

1

1

~~✓ 100%~~

Q4 I have timesframe and I want to drop the last period of data for all items how do I do this?

A: Response 2 (further <sup>end in</sup> question.)

Response 1

Explanation 2

Style 3

Saturday 4

Functionality 5

Relevance 5

Trust 4

Security 2

2	PAS
5	
4	
2	
PAS	
PAS	

Response 2

Christmas Holiday (South Sudan)

5
4
5
5
PAS
PAS

G

22

FRIDAY

Week 51 (356 - 009)

DECEMBER

1 - 7  
2 6  
3 5

DECEMBER '23

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16					
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						

National Unity Day (Zimbabwe)

Q5 Write a generator to yield the Fibonacci No.

7.00 In Python.

A.: Response 2 (shortest)

8.00 Response + Response 1

Response 2

Explanation. 5

3

Style 5

5

Functionality 5

5

Relevance

5

Trust

5

Safety

Pass

~~JK~~ 100%

Pass

G

5

5

5

\*2

Pass

Pass

Q6 Write program in Java that concatenates a given string. Give me the code without comments or docstrings (100%) - explained after code

A.: Response 2

Response 2

Explanation. 3

5

Style 2

5

Functionality 4

5

Relevance 4

5

Trust 4

5

Safety Pass

Pass

Pass

G

5.00

6.00

Notes

21

THURSDAY

Week 51 (355 - 010)

DECEMBER '23

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28
29	30	31											

Q1 Create a Bash script that allows the reading  
of content of q.txt file and print each file.  
A: Response 2 - longer one.

8.00

Response 1



Response 2

Explanation

3

5

Style

2

5

Functionality

3

5

Relevance

4

5

Trust  
Security  
~~safety~~Pass  
PassPass  
Pass

12.00

100%

Q2 Refactor this C code snippet don't use  
bool and keep cle (100%)

A: Response 1 → Longer answer

2.00

Response 1

G

Response 2

Explanation

5

2

Style

5

5

Functionality

5

4

Relevance

5

2

Trust

Pass

Pass

Security

Pass

Pass

6.00

DECEMBER '23

20

WEDNESDAY

Week 51 (354 - 011)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							91	1	2	3	4	5	6	7	8	9	10	11	12	13
18	19	20					22	23	24	25	26	27	28	29	30	31		14	15	16

Q9 Write function in Python that prints  
a matrix in a spiral 100%  
7.00

A: Response 1

8.00

Response 1

Expansion	5
Style	5
Functionality	5
Relevance	5
Trust	Pass
Security	Pass

9

Response 2

5
5
8
2
Pass
Pass

12.00

Q10 Optimize the following code  
1.00 A: Response 1 (100%) ✅(Fix, Buzz)  
longer one!!

2.00

Response 1

Expansion	5
Style	5
Functionality	5
Relevance	5
Trust	Pass
Security	Pass

9

Response 2

4
4
2
2
1.
1

6.00 ✓



L  
DECEMBER '23

18

MONDAY

Week 51 (J52 - 013)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	2						24	25	26	27	28	29	30	31						
17	18	19	20	21	22	23														

Q13 how to improve "(a)  $\Rightarrow$  Return Math.Pow(a) > 2? Math.Pow(a)+1 = (false)" looping in one line  
A: Response 2 - One linear

X

In red

3.00 Response 1

Explanation	4
Style	4
Functionality	3
Reliability	4
Trust	Pass
Safety	Pass

Response 2

5
5
5
5
5

G

12.00

Green

Q4 1.00 I'm trying + initialize a python list of points in Python where coordinate is double the x coordinate and x coordinate is increasing from 0 + 5 ...  
A: Response 2 - Longer one explanation.

Response 2

4
4
5
5
Pass

3.00

Explanation	2
Style	4
Functionality	1
Reliability	2
Trust	Pass
Safety	Pass

G

Notes

16

SATURDAY

Week 50 (350 - 015)

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31										

DECEMBER '23

Reconciliation Day (South Africa)

Q blabla a. JS Road component for showing a button that opens a pop up and says "Hello, how are you?"

A: Response 1 → with explanation starts with site

Response 1

Response 2 (either)

9.00 Explanation

2 { 2 }

15

style

3

13

10.00 Functionality

4

W5

Relevance

4

15

11.00 Trust

Pass Fail

5

1

Security

Pass Fail

5

VI

12.00

100%

G

Q What does find() method in JS do?

A: Response 2 (explanation no numbers) ends with 4.

17

Explanation

Response 1

Response 2

SUNDAY style

5 { 2 }

VI

5

Week 50 (351 - 014)

1

5

5

Functionality

2

2

5

Relevance

3

4

5

Trust

4

1

1 (Pass)

Security

5

1

1. (Pass)

G

Notes

70, 20, 81, 50,

DECEMBER '23

15

FRIDAY

Week 50 (349 - 016)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							1	2	3	4	5	6	7	8	9	10	11	12	13	14
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						

Q How do I filter list of coordinates in  
Python list comprehension

A: Response 2 Ends w/ (37, 7833, 122, 4167)

8.00

Explanation

9.00 Style

Functionality

Reliability

Trust

Security

Response 1

1	{	2	}
F	{	4	}
F	{	4	}
F	{	2	}
Fail	Pass	Pass	Pass

Response 2

5

5

5

5

Pass

Pass

9

12.00

Q Inrod program in c++ (Hexadecimal number)

A: Response 2 (10%) (Longer)

Response 1

1
2
5
1
Pass
Pass

Response 2

5

5

5

5

Pass

Pass

5.00

6.00

Notes

14

THURSDAY

Week 50 (348 - 017)

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31										

DECEMBER '23

Q Explain the following code to me.

7:00 Answer : Response 1 (with clarity style)

Response 1

8:00 Explanation quality

5

Style

5

9:00 Functionality

5

Relevance

5

10:00 Trust

Pass

Safety

Pass

Response 2

5

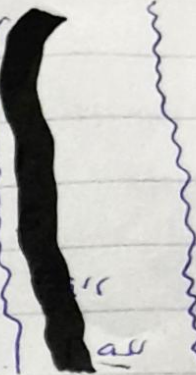
2

5

5

Pass

Pass



Score = web - 1g

1:00 Answer : Response 1. (let me know if you have)

Explanation

resp 1  
5

resp 2  
5

Style

5

3

Functionality

5

5

Relevance

5

5

Trust

Pass

Pass

Security  
Safety

Pass

Pass

5:00

99

Notes

13

DECEMBER '23

WEDNESDAY

Week 50 (347 - 018)

DECEMBER

Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13
17	18	19	20	21	22	23	24	25	26	27	28	29
30							31					

Q → Explain to me why I get the error message

Ans → Response 2. ~ Begins with crlf

7.00

Rsp 1

Rsp 2

8.00 Explanation

3

5

Style

4

5

9.00 Functionality

2

5

Trust

Pass

B Pass

10.00 Design Security

Pass

Pass

Relevance

2.

5

11.00

12.00 Q # Given two arrays 'username' and 'website' along with an array (chart) [Increase rating but it is yellow]  
 A: Response 1 longer

Rsp 1 Rsp 2

Rsp 1

2.00 Explanation

3

5

Style

5

5

3.00 Functionality

5

5

Relevance

5

5

Trust

5

5

4.00 Security

Trust

Pass

Security

Pass

Pass

5.00

6.00

Notes

DECEMBER '23

12

TUESDAY

1:50 PM - 19 Dec

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							1	2	3	4	5	6	7	8	9	10	11	12	13	14
21	22	23	24	25	26	27	28	29	30	31										

Jamhuri Day (National Day) (Kenya)

- Q: Write a program in Java to compute the sum of  
to a given number k.

A: Response 1 (The longest)

	Resp 1	Resp 2
8:00		
Explanation	5	5
9:00		
Style	5	5
Functionalaty	5	2
Relevance	5	5
Trust	Pass	Pass
11:00		
Security	Pass	Pass

12:00

- Q: How do I use the 'requests' package in Python  
to hit endpoint and retry if there are failures

A: Response 1 (Ends with back off factor - longer)

	Resp 1	Resp 2
3:00		
Explanation	3	2
Style	4	4
Functionalaty	4	1
Relevance	4	3
5:00		
Trust	Pass	Pass
Security	Pass	Pass

6:00

DECEMBER '23

11

MONDAY

Week 50 (345 - 020)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							1	2	3	4	5	6	7	8	9	10	11	12	13	14

17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

International Human Rights Day / Namibian Women's Day (day in lieu) (Namibia)

→ green

- Q. Write a C/C++ code that removes all the white space from a given string using classes and concepts on each part of code.

8:00

A: Response 1 (longest) - [REDACTED]

Resp 2

Resp 1

9:00 Explanation

+ 5

Style

3 5

10:00 Functionality

2 5

Relevance

3 5

11:00 Trust

Pass Pass

Security

Pass Pass

Resp 2

+ 5

5

5

5

2

Pass Pass

Pass Pass

12:00

G

- Q. What is the output of the python code?
- A: Response 1 (ends <sup>with</sup> modified)

2:00

Resp 1

Resp 2

Explanation

3

2

3:00 Style

5

5

Functionality

5

1

4:00 Relevance

5

3

Trust

Pass

Pass

5:00 Security

Pass

Pass

G

DECEMBER '23

09

SATURDAY

Week 49 (343 - 022)

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	31										

Republic Day (Tanzania)

- Q. Write a program in Java to compute the sum  
of two numbers that sum up to a given number  
7.00

A: Response 1 (following) Hashmap:

8.00

Explanation

Pass 1.

Resp 2

5

9.00 style

5

5

Functionality

5

2

10.00 Relevance

5

5

Trust

Pass

Pass

11.00 Security

Pass

Pass

12.00

- Q. Trying to initialize a list of points in Python  
1.00 1 coordinate double the x coordinate increase  
from 0 to 5

A: Response 1 Starts with  
~~Response 1 (far existing)~~

International Human Rights Day / Namibian Women's Day (Namibia)

10

SUNDAY

Week 49 (344 - 021)

Explanation

4

2

Style

4

4

Functionality

5

1

Relevance

5

2

Trust

Pass

Pass

Security

Pass

Pass

Notes

~~08~~

DECEMBER '23

EXAM

100 of

Week 45 (342 - 023)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							1	2	3	4	5	6	7	8	9	10	11	12	13	14
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						

Feast of the Immaculate Conception (Seychelles)

Q. → Given a list of emails, write some code ...

Ans = Response 1 (Longer ~ here's a python...)

7.00

Resp 1

Resp 2

8.00 Explanation

5

3

Style

5

3

9.00 Functionality

5

5

Relevance

5

5

10.00 Trust

Pass

Pass

Security

Pass

Pass

11.00 Explanation ↗ No issues as response is clear, concise and well documented

↗ Response reader

optimal readability  
and proper documentation.

12.00

Q. → Define a C++ class called car ...

Ans = Resp 1 (20/5)

2.00

Resp 1

Resp 2

G

Explanation

2

2

Style

5

4

Functionality

5

2

Relevance

4

2

Trust

Pass

Pass

Security

Pass

Pass

Explanation → code compiles with no compilation errors giving out the correct output as required.

6.00

by prompt. Looks on code documentation and the explanation part

Notes

↗ Code compiles with error due to "thiserror"  
Cannot convert std::string

Code 'std::stoi::basic  
-string<char>) to int' in

Assignment. Code lack  
Explanation and code documentation.

DECEMBER '23

07

THURSDAY

Week 49 (341 - 024)

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	28	29	30	31										

Q → Write a C code to generate integers without a function

7.00 ↗ Resp → Response 2 - [REDACTED] [REDACTED]  
Longer Ans (no heading) Resp 1.

Resp 2.

8.00 Explanation

5

5

9

Style

5

5

9.00 Functionality

2

5

Relevance

2

Pass

10.00 Trust

1

Pass

Security

1

No issue

11.00 Explanation

Logical error doesn't run correctly

12.00

Q → Try to optimize the following code  
function sumOfSquares(arr) {

2.00

Ans → Resp 1 → Longer one.

Resp 1

Resp 2

3.00

Explanation

5

4

4.00

Style

5

5

5.00

Functionality

5

4

5.00

Relevance

5

4 \*

6.00

Trust

Pass

Pass

6.00

Security

Pass

Pass  
Lock in -

Notes

✓ Code is valid and

employing javascript array methods effectively to

Optimize the code in prompt

✓ Depth explanation

✓ Detailed explanation

06

DECEMBER '23

WEDNESDAY

Week 49 (340 - 025)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
							1	2	3	4	5	6	7
17	18	19	20	21	22	23	24	25	26	27	28	29	30

Q → Implement the following search function in JavaScript; Given an array of strings.

8:00

An → Response Q. - Long  
Rsp 1      Rsp 2:

9:00

Explanation	2	5
-------------	---	---

10:00

Style	5	5
-------	---	---

11:00

Functionality	3	5
---------------	---	---

12:00

Relevance	2	5
-----------	---	---

Trust	1	1
-------	---	---

Security	1	1
----------	---	---

G

1:00

Q What is syntax for using the replace() in  
 2:00 JavaScript to replace "green".

A: Response (2 longer) - Green.

3:00

R2

C1

Explanation	5
-------------	---

Style	5
-------	---

Functionality	5
---------------	---

Relevance	5
-----------	---

Trust	Par
-------	-----

Security	Par
----------	-----

Notes

1  
Par  
Par

G

05

DECEMBER '23

TUESDAY

Week 49 [339 - 026]

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31										

HIML - more division

Ans → Longer one

Response 1

Response 2

G

Explanation

5

Style

3

Functionality

2

Relevance

2

Trust

Pass

Pass

Security

Pass

Pass

Explanation

Q Given a positive integer N, find all the prime numbers up to N in python.

Answer : Response 1 - Shorter explanation

G

Resp 1

Resp 2.

Explanation

1 3 3 3  
1 8 8 4

Style

2

Functionality

4

Relevance

1

Trust

1

Security

1

Explanation

Code output is 2

runs effectively

this is against the

and over the

prompt in action

value 100 and when

emp 100's

running code output

efficent

the correct output

algorithm

over less

clear explanation

efficent approach

& good code practice

over less

Notes

04

DECEMBER '23

MONDAY

Week 49 (338 - 027)

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31							

Q → In javascript, how can I make an array of 1000 items ....

Ans & Response 2 - mreqn

	Response 1	Response 2
Explanation	4	5
Style	5	5
Functionality	3	5
Relevance	3	5
Trust	Pass	Pass
Security	Pass	Pass

11:00

Q → Write a function that takes an unordered vector of integers....

Ans : Response 2 - longer - duplicates in input

	Response 1	Response 2
Explanation	5	5
Style	4	5
Functionality	3	5
Relevance	3	5
Trust	Pass	Pass
Security	Pass	Pass

If continuous Iterating

5:00

6:00

DECEMBER '23

02

SATURDAY

Week 48 (336 - 029)

JANUARY

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30	31										

National Day Holiday (UAE)

✓ Write a javascript for a drawing a pair of responsive eyes  
On the given canvas, enabling the eyes to track the mouse [cursor movement]

Ans = Response 2 → shorter

Resp 1

Explanation

3

Style

5

Functionality

4

Relevance

4

Trust

Pass

Safety

Pass

resp 2

5

5

5

5

G

Pass

pass

12:00

✓ → Come up with code that has 50 boxes

Ans = Response 1 → shorter

Resp 1

03 Explanation

2

Style

3

Resp 2

1

3

G

SUNDAY Functionality

2 5

Week 48 (337 - 028)

Relevance

5

1

Trust

Pass

2

Security

Pass

Pass

Pass

01

DECEMBER '23

FRIDAY

Week 48 [335 - 030]

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
						3	4	5	6	7	8	9	10	11	12	13	14	15	16	
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						

National Day (C A Republic), Farmers' Day (Ghana)

Q Give a positive integer 'million'

A: Response 1 (Here's the asynchronous)

8:00 Response 1

Explanation	5
Style	5
Functionality	5
Relevance	5
Trust	1
11:00 Quality	1

Response 2

↑
5
↑ 5
5 4
1
1

12:00

Q Implement a type of int whose iterator ...

A → Resp 2 → shorter one (ends with skips over them)

2:00

Resp 1

Resp 2

Explanation	3
Style	4
Functionality	4
Relevance	4
Trust	Pass
Security	Pass
Exp	Introduces complexity

G

simple to understand.

6:00

Notes

01

DECEMBER '23

FRIDAY

Week 48 [335 - 030]

DECEMBER

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						

National Day (Côte d'Ivoire), Farmers' Day (Ghana)

Q Give a positive integer 'million'

A: Response 1 (Here's the asynchronous)

9:00 Response 1

Explanation	5
Style	5
Functionality	5
Relevance	5
Trust	1
Security	1

Response 2

4	
5	
4	5
4	4
1	
1	

12:00

Q Implement a type of int whose iterator ...

A → Resp 2 → shorter one (ends with skip over them)

2:00

Resp 1

Resp 2

Explanation	3
Style	4
Functionality	4
Relevance	4
Trust	Pass
Security	Pass
Exp	Introduces complexity

G

simple to understand.

Notes