

CS POGIL Assessments

Identifier: AM

SH

03

29

Question 1: A:

condition_1: 6<10

c2: 10>50

c3: 50<10

"All of the rainbow!"

B.

c1:3 < 10

c2: 30<=50

c3:50 >= 3

"Green is my color!"

"Blue rules"

Question 2: A! B! C!

Question 3: e=s == 3

s=1*3 s=3

p=e 3

e=3

p=3+3 p=6

e=6/3 e=2

s=6

prologue=6 sequel=6 epilogue=2

Question 4:

for word in range(0,4):

word="hey"

print(word)

print("!")

Question 5: i: 9 odd: 2

Question 6: A.

Good night Alice!

B.

Good night

Good morning Riley!

Question 7: [1](#) [2](#) [3](#) [4](#) [5](#)

Question 8: -

Question 9: -

Question 10: -

CS POGIL Assessments

Identifier: Fr

Ma

07

30

Question 1: A. All of the rainbow!

B. Green is my color!

Question 2: CAB

Question 3: prologue=6

epilogue=2

sequel=6

Question 4: for word in range(3):

Question 5: i=6

odd=2

Question 6: Good night Alice!

Good morning Riley!

Question 7: -

Question 8: -

Question 9: -

Question 10: -

CS POGIL Assessments

Identifier: Fe

Ol

04

01

Question 1: A. All of the rainbow!
B. Green is my color!

Question 2: A, C!

Question 3: -

Question 4: for i in range (4):

Question 5: i = 2
odd = 0

Question 6: A. Good night Alice
B. Good morning Riley

Question 7: [1,2,3,4,5]

Question 8: x =3
y=9
z =5

Question 9: thus 3,1
that 3, 1
that 4, 1
thus 4, 1

Question 10: -

CS POGIL Assessments

Identifier: Ca

Mo

05

04

Question 1: A: All of the rainbow!

B: Green is my color!

Question 2: A

!

A

B

C

!

A

B

C

Question 3: 6

3

2

Question 4: count=0

while count>4:

count+=1

Question 5: 1

0

Question 6: A: Good night Alice

B: Good night Riley!

Question 7: 1

2

3

4

5

Question 8: X=12

Y= 9

Z= 5

Question 9: thus 3 1

that 4 2
that 8 2
thus 8 1

Question 10: [20, 15, 35, 35, 35]
[45, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: BL

KE

01

23

Question 1: All of the rainbow!
Green is my color!

Question 2: ABC!

Question 3: 5,5,2

Question 4: for i in range of (4):

Question 5: i: 8 odd:4

Question 6: Good night Alice!
Good morning Riley

Question 7: 14245

Question 8: x=11 y=9 z=5

Question 9: thus31
that42
that62
thus36

Question 10: nums1[30,15,40,35,40]
nums3[40,20,30,40,5]

CS POGIL Assessments

Identifier: Ch

Jl

04

16

Question 1: A. Green is my color!

B. Green is my color!

Question 2: A

!

B

!

C

!

A

B

C

!

Question 3: prologue = 6

sequel = 6

epilogue = 3

Question 4: for i in range(4):

Question 5: odd = 1

i = 1

Question 6: A. Alice night

B. Riley morning

Question 7: 1

2

3

4

5

Question 8: x = 6

y = 9

z = 5

Question 9: thus 3 1

thus 3 1

Question 10: nums 1 = [20,15,3 35, 35]

nums2= = [40, 20, 3, 5,45]

CS POGIL Assessments

Identifier: HASA0605

Question 1: A. All of the rainbow!
B. Green is my color!

Question 2: A

!

B

A

!

C

B

A

!

Question 3: prologue = 6
sequel = 6
epilogue = 2

Question 4: for i in range(5):

Question 5: i = 9

odd = 4

Question 6: A. Good night Alice
B. Good morning Riley!

Question 7: 1

2

3

4

5

Question 8: x = 12

y = 9

z = 5

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

Question 10: nums1 = [20, 15, 35, 35, 35]
nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: Me

Ta

12

01

Question 1: A) All of the rainbow!

B) Green is my color!

Question 2: ['B', 'C', 'A']

Question 3: prologue: 6

sequel: 6

epilogue: 2

Question 4: i = 0

for i in range (0,3):

i = i + 1

Question 5: i = 5

odd = 4

Question 6: A) Good night Alice

B) Good morning Riley!

Question 7: 1,2,3,4,5

Question 8: x = 9

y = 9

z = 5

Question 9: thus 3 1

that 4 2

that 4 6

thus 6 6

Question 10: nums1 : [20, 15, 25, 35, 45]

nums2: [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: He

Ad

04

06

Question 1: I do not understand.

Question 2: A [0- j]

B [1-j]

C [2-j]

!

Question 3: Prologue = 6

sequel =6

epilogue =2

Question 4: for i in range (5):

Question 5: I = 1,2,

odd= 1,

Question 6: Good night Alice

Riley good morning

Question 7: 1,2,3,4,5

Question 8: x= 3

y= 81

z=5

Question 9: x= 4

y=2

Question 10: I don't understand

CS POGIL Assessments

Identifier: PE

ME

09

18

Question 1: A. "All of the rainbow"

B. "Green is my color!"

Question 2: 1

1

1

!

Question 3: prologue = 6

epilogue = 2

sequel = 6

Question 4: i = 0

while i < 5:

 print(word)

 i += 1

Question 5: i = 5

odd = 2

Question 6: A. "Good night Alice"

B. "Good morning Riley!"

Question 7: 1

2

3

4

5

1

2

3

4

5

1

2

3

4

5

Question 8: $x = 3$

$y = 81$

$z = 5$

Question 9: $\text{thus } 3 \ 1$

$\text{that } 4 \ 2$

$\text{that } 6 \ 2$

$\text{thus } 6 \ 2$

Question 10: $\text{nums1} = [20, 15, 35, 35, 40]$

$\text{nums2} = [40, 20, 30, 40, 45]$

CS POGIL Assessments

Identifier: Pa

So

06

30

Question 1: a. all of the rainbow

b. blue rules

Question 2: !

Question 3: prologue= 6

sequel = 6

epilogue= 2

Question 4: word= "hey"

for I in range 5:

print word

else:

print ("!")

Question 5: I= 8

odd= 2

Question 6: a. Good night Alice

b. good morning Riley!

Question 7: 1 2 3 4

Question 8: x= 3

y=18

z=5

Question 9: thus 3,1

thus 3, 1

that 4, 2

that

Question 10: nums1: [5, 15, 25, 35, 45]

nums2:[10, 20, 30, 40, 50]

CS POGIL Assessments

Identifier: SA

NA

03

13

Question 1: A. Blue rules!

B. Green is my color!

Question 2: C

!

Question 3: prologue=6

sequel=6

epilogue=2

Question 4: i=0

while i<4:

i=i+1

Question 5: i=8

odd=9

Question 6: A. Good night Alice!

B. Good morning Riley!

Question 7: 1,5,3,4,5

Question 8: x=6 z=25 y=9

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

6

Question 10: nums1=

nums2=

CS POGIL Assessments

Identifier: Le

Jo

09

14

Question 1: A) "All of the Rainbow!"

B) "Green is my color!"

Question 2: 4

!

Question 3: prologue = 6

sequel = 6

epilogue = 2

Question 4: for word in rage (4):

Question 5: i = 4

odd = 1

Question 6: A) "Good night Alice!"

B) " Good morning Riley"

Question 7: 4

Question 8: x = 6

y = 9

z = 25

Question 9: 3

Question 10: nums1 = [20 ,25, 25, 35, 45]

nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: LY

KA

01

08

Question 1: A. I like purple!
B. Blue rules!

Question 2: A!

Question 3: prologue = 6, sequel = 6, epilogue = 2

Question 4: for i in range(4):

Question 5: i = 9 odd = 9

Question 6: A. Good night Alice
b. Good morning Riley

Question 7: 2, 4

Question 8: x = 12

y = 9

z = 5

Question 9: Thus, 3, 1
thus 4, 2

Question 10: nums1 = 6
nums2 = 30

CS POGIL Assessments

Identifier: Sm

Ke

07

29

Question 1: All of the Rainbow!
I like purple!

Question 2: A B C

Question 3: prologue: 6
sequel:6
epilogue:2

Question 4: print("hey" * 5)

Question 5: I=1
odd=1

Question 6: A= Good night, Alice
B=Good morning Riley

Question 7: 3,2,3,4,5

Question 8: x=12
y=9
z=5

Question 9: that 4,1
thus 3,1
thus 12,4 6,2

Question 10: nums1: 20,15,25,3,
nums2: 8,20,30,40,5

CS POGIL Assessments

Identifier: Fe

Gr

06

18

Question 1: A. Blue rules!

B. Green is my color!

All of the rainbow!

Question 2: B,C, error(?)

Question 3: prologue: 10

sequel = 10

epilogue = 2

Question 4: for i in range (0,4):

Question 5: i = 5

odd = 2

Question 6: A. Good night Alice!

B. Good morning Riley!

Question 7: 1

2

3

4

5

Question 8: x = 6

7 = 9

z = 5

Question 9: thus, 3, 1

that, 4,2

that,6,2

thus,3,6

Question 10:

nums1 = [15,15,45,35,35]

nums2 = [40,20,30,20,5]

CS POGIL Assessments

Identifier: Ri

El

01

26

Question 1: A] "Green is my color!"

B] "Green is my color!"

Question 2: ba

!

Question 3: prologue - 8

sequel - 5

epilogue - 1.5

Question 4: for i in range (1, 4):

print (word)

print (!)

Question 5: i - 1

odd - 1

Question 6: A] Alice night

Good night

B] Riley morning

Good night

Question 7: 1,2,3,4,5,

Question 8: x - 25

y - 25

z - 18

Question 9: that 3 1

that 3 1

Question 10: nums1 - [5,15,25,35,45]

nums2 - [10,20,30,40,50]

CS POGIL Assessments

Identifier: Si

Me

08

03

Question 1: A) I like purple!

B) Blue rules!

Question 2: B!

Question 3: P= 6

S= 6

E= 2

Question 4: for count in range 4:

Question 5: i= 5

odd= 2

Question 6: A) Good night Alice!

B) Nothing?

Question 7: 1, 2, 3, 4, 5

I do not know was param is.

Question 8: y= 18

x= 3

z= 5

Question 9: that 3, 1

thus 4, 1

thus, 4, 1

thus, 5, 4

Question 10: nums2= 40

nums1= error

CS POGIL Assessments

Identifier: AL

DA

09

25

Question 1: A) Condition_2: $y > z$

B) condition_3: $z \geq y$

Question 2: A, B, C !

Question 3: prologue = 6

sequel = 6

epilogue = 2

Question 4: count = 0

while word < 5

count = word + 1

Question 5: i = 6, 8, 2, 2

odd = 3, 1, 0, 7, 9

Question 6: A) Alice, night

B) Riley, morning

Question 7: 2, 4

Question 8: x = 3

y = 9

z = 5

Question 9: That thus

Question 10: nums1 = 40, 15, 0, 35, 45

nums2 = 10, 20, 30, 5, 50

CS POGIL Assessments

Identifier: ST

RA

10

21

Question 1: A. "All of the rainbow!"

B. "Green is my color!"

Question 2: A! AB! ABC!

Question 3: prologue = 6

sequel = 6

epilogue = 2

Question 4: for i in range(4):

print(word)

Question 5: i = 8

odd = 4

Question 6: A. Good night Alice

B. Good morning Riley!

Question 7: 14345

Question 8: x = 12 y = 9 z = 5

Question 9: thus, 3, 1

that, 4, 2

that 6, 2

thus 3, 6

Question 10: nums1 = [20, 15, 35, 35, 35]

nums2= [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: FI

MA

06

28

Question 1: A= All of the rainbow
B= Green is my color!

Question 2: BA!

Question 3: prologue=6
sequel=5
epilogue= 8

Question 4: "if"

Question 5: i=6
odd=6

Question 6: A. Good night Alice
B. Good morning Riley

Question 7: 5

Question 8: x=12
y=18
z=25

Question 9: -

Question 10: -

CS POGIL Assessments

Identifier: CH

ZA

04

07

Question 1: -

Question 2: -

Question 3: -

Question 4: -

Question 5: -

Question 6: -

Question 7: -

Question 8: -

Question 9: -

Question 10: -

CS POGIL Assessments

Identifier: 1. As

2. En

3. 09

4. 19

Question 1: A. condition 1 will print I like purple

condition 2 will print all of the rainbow

condition 3 will print all of the rainbow

B. condition 1 will print I like purple

condition 2 will print green is my color

condition 3 will print blue rules

Question 2: This code will print out abc!

Question 3: prologue = 1 sequel = 3 epilogue = 5

Question 4: for I in range(0, 5):

Question 5: I = 1 odd = 1

Question 6: A. good night alice

B. good morning riley

Question 7: it prints the numbers in nums

Question 8: x = 6 y = 81 z = 25

Question 9: -

Question 10: nums1 = [20, 15, 35, 35, 35]

nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: GO

VI

12

20

Question 1: A. I like purple!
B. Green is my color!

Question 2: A

!

A

B

!

A

B

C

!

Question 3: 6, 6, 2002

Question 4: for i in range(len(word)+1):

Question 5: 9, 4

Question 6: A. Good night Alice
B. Good morning Riley!

Question 7: 1

4

3

4

5

Question 8: 12, 9, 2005

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

Question 10: nums1 = [20, 15, 35, 35, 35]
nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: Ga

Ju

09

03

Question 1: A. All of the rainbow!

B. Green is my color!

Question 2: A

!

B

!

C

!

Question 3: prologue=6

sequel=6

epilogue=2

Question 4: for i in range(4):

Question 5: i=9

odd=4

Question 6: A. Good night Alice

B. Good morning Riley!

Question 7: 1

4

3

4

5

Question 8: x=9

y=9

z=5

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

Question 10: nums1: [20, 15, 35, 35, 35]

nums2: [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: FaMa0613

Question 1: A. Green is my color!
B. Green is my color! Blue rules! All of the rainbow!

Question 2: i j !

Question 3: prologue = 10, sequel = 10, epilogue = 2

Question 4: for i in range (0,5):

Question 5: i = 10, odd = 13

Question 6: A. Good night, Alice!
B. Good morning, Riley!

Question 7: 1, 2, 3, 4, 5

Question 8: x=9, y=9, z=5

Question 9: thus 3,1
thus 6,2

Question 10: nums1 = [20,25,25,35,45]
nums2 = [40,20,30,40,50]

CS POGIL Assessments

Identifier: ri

em

05

30

Question 1: A.

condition_1: All of the rainbow!

condition_2: Green is my color!

condition_3: Blue rules!

B.

condition_1: All of the rainbow!

condition_2: I like purple!

condition_3: I like purple!

Question 2: A

!

Question 3: prologue: 6

sequel: 6

epilogue: 2

Question 4: count = 0

while count < 5:

Question 5: i: 7

odd: 4

Question 6: A.

Good night Alice

B.

Good morning Riley!

Question 7: 1

4

3

4

5

Question 8: x: 9

y: 9

z: 5

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

Question 10: nums1: 20 35 25 35 45
nums2: 40 22 30 40 5

CS POGIL Assessments

Identifier: BE

RA

12

31

Question 1: A. All of the rainbow!

B. Green is my color!

Question 2: C

!

B

A

!

B

A

C

!

Question 3: prologue = 1

sequel = 3

epilogue = 5

epilogue = 3

sequel = $3 * 1 = 3$

prologue = 3

epilogue = 3

prologue = $3 + 3 = 6$

epilogue = $6 / 3 = 2$

sequel = 6

END: Prologue = 6, Sequel = 6, Epilogue = 2

Question 4: for i in range (4):

Question 5: $3 + 1 + 7 + 9$

i = 9

odd = 20

Question 6: A. Good night Alice

B. Good morning Riley!

Question 7: 1

4

3

4
5

Question 8: $x = 12$
 $y = 9$
 $z = 5$

Question 9: $thus31$
 $that31$
 $that41$
 $thus41$

Question 10: $nums1 = 5\ 15\ 0\ 15\ 45$
 $nums2 = 5\ 20\ 30\ 40\ 5$

CS POGIL Assessments

Identifier: GO

MA

08

01

Question 1: A.) All of the rainbow!

B.) Green is my color!

Question 2: A

B

C

B

A

!

Question 3: prologue: 6

sequel: 6

epilogue: 2

Question 4: for i in range(4):

print(word)

Question 5: i: 5

odd: 2

Question 6: A.) Good night Alice

B.) Good morning Riley!

Question 7: 1, 2, 3, 4, 5

Question 8: x: 12

y: 9

z: 5

Question 9: thus 3 1

that 4 2

that 6 2

thus 6 1

Question 10: nums1: [10, 25, 25, 35, 45]

nums2: [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: NiOl1124

Question 1: A. "I like purple!"
B. "Blue Rules!"

Question 2: B!'

Question 3: prologue = 3
sequel = 3
epilogue = 3

Question 4: word = "hey"
for i in range (5):
 print(word)
print("!")

Question 5: -

Question 6: A. "Good night, Alice!"
B. "Good morning, Riley!"

Question 7: 4

Question 8: x = 3
y = 81
z = 5

Question 9: "thus 3, 1"
"that 4, 2"
"that 6, 2"
"thus 6, 2"

Question 10: nums1 = [20, 25, 25, 35, 45]
nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: Fo

Am

07

30

Question 1: A. condition_1: $(x * 2) < y$ -> $6 < 10$ - true
 condition_2: $y > z$ -> $10 > 50$ - false
 condition_3: $z < x$ -> $50 < 6$ - false

Output: All of the rainbow!
 I like purple!

B. condition_1: $x < y$ -> $3 < 10$ - true
 condition_2: $(y * 3) <= z$ -> $30 <= 50$ -true
 condition_3: $z >= x$ -> $50 >= 6$ -true

Output: Green is my color!
 Blue rules!
 I like purple!

Question 2: $\text{len}(\text{word}) = 3$
 $j = 1$ -> $\text{word}[0-1] = \text{word}[-1]$
 $j = 2$ -> $\text{word}[1-2] = \text{word}[-1]$
 $j = 3$ -> $\text{word}[2-3] = \text{word}[-1]$

output:

C!

C!

C!

Question 3: $\text{prologue} = 1$

$\text{sequel} = 3$

$\text{epilogue} = 5$

$\text{epilogue} = \text{sequel} \quad \# \text{epilogue} = 3$

$\text{sequel} = 1 * 3 = 3$

$\text{prologue} = 3$

$\text{prologue} = 3 + 3 = 6$

$\text{epilogue} = 6 / 3 = 2$

$\text{sequel} = 6$

$\text{prologue} = 6 \quad \text{sequel} = 6 \quad \text{epilogue} = 2$

Question 4: $\text{word} = \text{"hey"}$

```
for i in range(0,4):  
    print(word)  
    i += 1  
print("!")
```

Question 5: `i = 9`
`odd = 3`

Question 6: `A. output = Good night Alice!`
`B. output = Good morning Riley`

Question 7: `output:`
`Just guessing`

`1 4 3 4 5`

Question 8: `x = 9`
`y = 9`
`z = 5`

Question 9: `thus 3 1`
`that 4 1`
`thus 4 1`

Question 10: `nums1 = [20,15,35,35,35]`
`nums2 = [40,20,30,40,5]`

CS POGIL Assessments

Identifier: CA,
AL,
12,
25

Question 1: A. All of the rainbow!
B. Green is my color!

Question 2: I do not know.

Question 3: prologue: 6
sequel: 6
epilogue: 2

Question 4: for i in range(5):

Question 5: i = 5
odd = 2

Question 6: A. Good night Alice
Good night Alice!
B. Good morning Riley!

Question 7: 1
4
3
4
5

Question 8: x = 3
y = 9
z = 5

Question 9: Time ran out.

Question 10: Time ran out.

CS POGIL Assessments

Identifier: AL

HA

11

25

Question 1: A. Green is my color!
B. I like purple!

Question 2: B!

Question 3: prologue = 10 sequel = 10 epilogue = 2

Question 4: word = "hey"
print(word*4)
print("!"

Question 5: i = 9
odd = 4

Question 6: A. Good night Alice
B. Good morning Riley!

Question 7: Whatever i in nums is at the time would be printed by the main function. During the first loop, i would be 1.

Question 8: x = 12
y = 9
z = 5

Question 9: thus 3 1
that 4 2
that 6 2
thus 6 1

Question 10: nums1 = [20, 25, 25, 35, 45]
nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: He
Yuehan(Helen)
October
28th

Question 1: A:
all of the rainbow!
B:
Green is my color!

Question 2: B ! B A ! B A C !

Question 3: prologue=6
sequel=6
epilogue=2

Question 4: for num in range(4):
 print(word)
print("!")

Question 5: i=5
odd=2

Question 6: A:
Good night
B:
Good night

Question 7: 1
4
3
4
5

Question 8: x=12
y=9
z=5

Question 9: thus 3 1 that 4 2 that 6 2 Thus 3 6

Question 10: [25, 15, 35, 35, 35] [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: LA

MA

03

22

Question 1: A: "All of the rainbow!"

B: "Green is my color!"

Question 2:

A!

B!

C!

C!

B!

A!

Question 3: prologue = 8

sequel = 8

epilogue = 2

Question 4: for word in range(4):

Question 5: i = 0

odd = 0

Question 6: A: "Good night Alice!"

B: "Good morning, Riley!"

Question 7: [1, 4, 3, 4, 5]

Question 8: x = 6, y = 9, z = 5

Question 9: x = 4

y = 4, 3

Question 10: nums1: [25, 15, 35, 25]

nums2: [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: GI

NA

07

06

Question 1: A. I like purple!

B. All the rainbow!

Question 2: what are i and j in this scenario and how are they deciphered? logically, they would be indices 0,1,2 but I am not sure

Question 3: prologue: 6

sequel: 6

epilogue: 2

Question 4: for i in range(4):

Question 5: i = 5

odd = 2

Question 6: Good night Alice

Good morning Riley

Question 7: 1

2

3

4

5

Question 8: 12

9

5

Question 9: I don't know

Question 10: nums1= [20,15,35,35,35]

nums2=[40,20,30,40,5]

CS POGIL Assessments

Identifier: Pe

Ha

11

02

Question 1: A. "All of the rainbow!"

B. "Green is my color!"

"Blue rules"

Question 2: "A

!

B

A

!

C

B

A

!"

Question 3: prologue: 6

sequel: 6

epilogue: 2

Question 4: for i in range(4):

Question 5: i: 8

odd: 4

Question 6: A. "Good night Alice!"

B. "Good morning Riley!"

Question 7: "1

4

3

4

5"

Question 8: x=12

y=9

z=5

Question 9: "thus 3 1

that 4 2

that 6 2

thus 3 6"

Question 10: nums1=[20, 15, 35, 35, 35]

```
nums2=[40,20,30,40,5]
```

CS POGIL Assessments

Identifier: NI

MA

10

07

Question 1: A: "All of the rainbow!"

B: "Green is my color"

Question 2: A ! B A ! C B A !

Question 3: prologue = 6

sequel = 6

epilogue = 2

Question 4: for i in range(4)

Question 5: i = 5

odd = 2

Question 6: A = Good night Alice

B = Good morning Riley

Question 7: 1

4

3

4

5

Question 8: x = 12

y = 9

z = 5

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

Question 10: [20, 15, 35, 35, 35]

[40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: Ha

Ju

01

19

Question 1: a. All of the rainbow
b. Green is my color

Question 2: C A B !

Question 3: prologue = 6 sequel = 6 epilogue = 2

Question 4: for i in range(4):

Question 5: i = 5
odd = 2

Question 6: a. good night Alice
b. good morning riley!

Question 7: 1

4

3

4

5

Question 8: x = 12

y = 9

z = 5

Question 9: thus 3 1

that 4 2

that 6 2

thus 6 1

Question 10: nums1 = [20,15,35,35,35]
nums2 = [40,20,30,40,5]

CS POGIL Assessments

Identifier: Pi

Fa

5

17

Question 1: A. All of the rainbow!

B. Green is my is my color!

Question 2: prints out the list 'word', but will replace one of the items with '!'

Question 3: -

Question 4: -

Question 5: -

Question 6: -

Question 7: -

Question 8: -

Question 9: -

Question 10: -

CS POGIL Assessments

Identifier: Tr

An

12

15

Question 1: A. All of the rainbow!

B. Green is my color!

Question 2: A

!

B

A

!

C

B

A

!

Question 3: prologue = 6

sequel = 2

epilogue = 6

Question 4: for i in range(4):

Question 5: i = 5

odd = 2

Question 6: A. Good night Alice!

B. Good night

Question 7: 1

4

3

4

5

Question 8: x=12

y=9

z=5

Question 9: thus 3 1

that 4 2

that 6 2

thus 3 6

Question 10: `nums1 = [20,15,35,35,35]`
`nums2 = [40,20,30,40,5]`

CS POGIL Assessments

Identifier: CH
ZO
09
22

Question 1: -

Question 2: -

Question 3: epilogue = .5
sequel = 6
prologue = 6

Question 4: for i in range (0,5):

Question 5: I = 9

odd = 4

Question 6: Good night
Good night Alice!

Good night
Good morning Riley

Question 7: [1, 2, 3, 2, 5]

Question 8: X = 12
Y = 9
Z = 5

Question 9: thus 3,1
that 4, 2
thus 6, 2

Question 10: nums2[4] = nums 1[0]
I = 4
10 20 30 40 5

CS POGIL Assessments

Identifier: WI

ME

03

25

Question 1: A. "All of the Rainbow!"

B. "Green is my color!"

Question 2: A

!

B

!

C

!

Question 3: 10, 10, 2002

Question 4: for I in range(0,4):

Question 5: i = 3

odd = 2

Question 6: Good night Alice

Good morning Riley!

Question 7: 1

4

3

4

5

Question 8: x=6, y=9, z=15

Question 9: thus 3 1

that 4 2

that 6 2

thus 6 1

Question 10: nums1 = [20, 15, 35, 35, 35]

nums2 = [40, 20, 30, 40, 5]

CS POGIL Assessments

Identifier: CH

SE

04

18

Question 1: A.

1.

Question 2: A B C !

Question 3: p

s

Question 4: for i in range (4):

Question 5: i=2

1=2

Question 6: A. Alice, night

B. Riley, morning

Question 7: 1,4,3,4,5

Question 8: x=12

y=9

z=25

Question 9: that return =x 5

5,1

(1+5, 5-1)

6,4=y

prints

thus, 5, 6/4

Question 10: nums1=20,15,25,35,45

nums2[

CS POGIL Assessments

Identifier: El

Ar

01

27

Question 1: All of the rainbow!
blue rules!

Question 2: C!

B!

A!

Question 3: 6

2

6

Question 4: count=0
while count < 5:
 print(word)
 count=count+1

Question 5: i=9
odd=0

Question 6: Good night Alice!
Good morning Riley!

Question 7: [1,2,3,4,2]

Question 8: 3

18

25

Question 9: thus 3 1
that 4 2
that 6 2
thus 6 1

Question 10: nums1[20,25,25,35,45]
nums2[30,20,30,5,50]

CS POGIL Assessments

Identifier: Kh

Lo

09

19

Question 1: Green is my color!
All of the rainbow!

Question 2: ABC!

Question 3: prologue= 2
sequel=2
epilogue=2

Question 4: while loop<=4:

Question 5: i=9
odd=5

Question 6: A.Good night Alice!
Good Morning Riley!

Question 7: 1,2,3

Question 8: x=6
y=81
z=25

Question 9: that 3,1
thus 3,1
that 4,1
thus 4,1

Question 10: nums1=20,15,25,35,35
nums 2=50,20,30,40,20

CS POGIL Assessments

Identifier: [Re](#)
[Ma](#)
[08](#)
[15](#)

Question 1: [A.](#)

Question 2: -

Question 3: -

Question 4: -

Question 5: -

Question 6: -

Question 7: -

Question 8: -

Question 9: -

Question 10: -