```
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: -

```
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: -
```

```
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: -

```
Identifier: Ca
Mo
05
04
Question 1: A: All of the rainbow!
B: Green is my color!
Question 2: A
A
В
\mathsf{C}
A
В
C
Question 3: 6
2
Question 4: count=0
while count>4:
count=+1
Question 5: 1
Question 6: A: Good night Alice
B: Good night Riley!
Question 7: 1
3
4
Question 8: X=12
Y=9
Z=5
```

Question 9: thus 31

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

[45, 20, 30, 40, 5]

```
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]
```

```
Identifier: Ch
II
04
16
Question 1: A. Green is my color!
B. Green is my color!
Question 2: A
В
\mathsf{C}
A
В
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
3
4
5
Question 8: x = 6
y = 9
z = 5
Question 9: thus 31
thus 31
Question 10: nums 1 = [20,15,335,35]
nums2 = [40, 20, 3, 5, 45]
```

```
Identifier: HASA0605
Question 1: A. All of the rainbow!
B. Green is my color!
Question 2: A
В
A
\mathbf{C}
В
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
3
4
5
Question 8: x = 12
y = 9
z = 5
Question 9: thus 31
that 42
that 62
thus 36
Question 10: nums1 = [20, 15, 35, 35, 35]
nums2 = [40, 20, 30, 40, 5]
```

```
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 31
that 42
that 46
thus 66
Question 10: nums1: [20, 15, 25, 35, 45]
nums2: [40, 20, 30, 40, 5]
```

```
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
```

```
Identifier: PE
ME
09
18
Question 1: A. "All of the rainbow"
B. "Green is my color!"
Question 2: 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
3
4
5
1
2
3
4
5
1
2
3
4
5
```

```
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, 15, 35, 35, 40]

nums2 = [40, 20, 30, 40, 45]
```

```
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: 1234
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]
```

```
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 31
that 42
that 62
thus 36
Question 10: nums1=
nums2=
```

```
Identifier: Le
To
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]
```

```
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 \text{ 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
```

```
Identifier: Sm
Ke
07
29
Question 1: All of the Rainbow!
I like purple!
Question 2: ABC
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
```

```
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
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]
```

```
Identifier: Ri
E1
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 31
that 31
Question 10: nums1 - [5,15,25,35,45]
nums2 - [10,20,30,40,50]
```

```
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
```

```
Identifier: AL
DA
09
25
Question 1: A) Condition_2: y > z
B) condition_3: z \ge 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
```

```
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]
```

```
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: -
```

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: -

```
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]
```

```
Identifier: GO
VI
12
20
Question 1: A. I like purple!
B. Green is my color!
Question 2: A
A
В
A
В
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 31
that 42
that 62
thus 36
Question 10: nums1 = [20, 15, 35, 35, 35]
nums2 = [40, 20, 30, 40, 5]
```

```
Identifier: Ga
Ju
09
03
Question 1: A. All of the rainbow!
B. Green is my color!
Question 2: A
В
\mathsf{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 31
that 42
that 62
thus 36
Question 10: nums1: [20, 15, 35, 35, 35]
nums2: [40, 20, 30, 40, 5]
```

```
Identifier: FaMa0613

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

Question 2: ij!

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]
```

```
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
Good morning Riley!
Question 7: 1
4
3
4
5
Question 8: x: 9
y: 9
z: 5
Question 9: thus 31
that 42
that 62
```

thus 36

Question 10: nums1: 20 35 25 35 45

nums2: 40 22 30 40 5

```
Identifier: BE
RA
12
31
Question 1: A. All of the rainbow!
B. Green is my color!
Question 2: C
В
A
В
A
\mathsf{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
3
```

```
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
```

```
Identifier: GO
MA
08
01
Question 1: A.) All of the rainbow!
B.) Green is my color!
Question 2: A
В
C
В
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 31
that 42
that 62
thus 61
Question 10: nums1: [10, 25, 25, 35, 45]
nums2: [40, 20, 30, 40, 5]
```

```
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]
```

Question 4: word = "hey"

```
Identifier: Fo
Am
07
30
Question 1: A. condition_1: (x * 2) < y
                                                   6 < 10
                                                                - true
  condition_2: y > z \rightarrow 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) \le z
                                                 30 \le 50 -true
  condition_3: z \ge x
                                                 50 >= 6 -true
Output: Green is my color!
       Blue rules!
       I like purple!
Question 2: len(word) = 3
j = 1 -> word[0-1] = word[-1]
j = 2 -> word[1-2] = word[-1]
j = 3 -> word[2-3] = word[-1]
output:
C!
C!
C!
Question 3: prologue = 1
sequel = 3
epilogue = 5
epilogue = sequel #epilogue = 3
sequel = 1 * 3 = 3
prologue = 3
prologue = 3 + 3 = 6
epilogue = 6/3 = 2
sequel = 6
prologue = 6
               sequel = 6
                             epilogue = 2
```

```
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
14345
Question 8: x = 9
y = 9
z = 5
Question 9: thus 3 1
that 4 1
thus 41
Question 10: nums1 = [20,15,35,35,35]
nums2 = [40,20,30,40,5]
```

```
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.

```
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 31
that 42
that 62
thus 61
Question 10: nums1 = [20, 25, 25, 35, 45]
nums2 = [40, 20, 30, 40, 5]
```

```
Identifier: He
Yuehan(Helen)
October
28th
Question 1: A:
all of the rainbow!
Green is my color!
Question 2: B!BA!BAC!
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
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]
```

```
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]
```

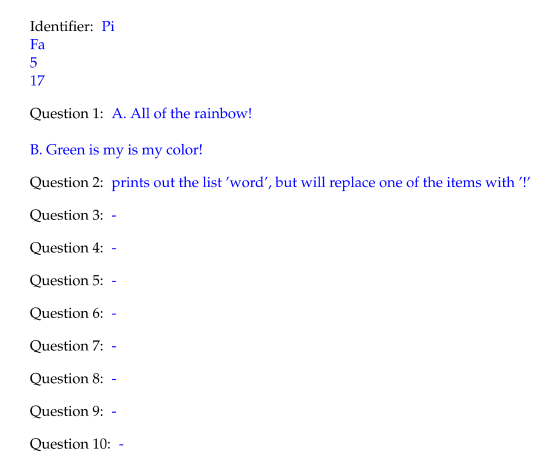
```
Identifier: GI
NA
07
06
Question 1: A. I like purple!
B. All the rainbow!
Question 2: what are i and j in this scenario and how are they deciphered? logically, they would
be indicies 0,1,2 but I am not sure
Question 3: prologue: 6
sequel: 6
epilogue: 2
Question 4: for i in range(4):
Question 5: i = 5
odd = 2
Question 6: Good night Alice
Good morning Riley
Question 7: 1
3
4
5
Question 8: 12
5
Question 9: I don't know
Question 10: nums1= [20,15,35,35,35]
nums2=[40,20,30,40,5]
```

```
Identifier: Pe
Ha
11
02
Question 1: A. "All of the rainbow!"
B. "Green is my color!"
  "Blue rules"
Question 2: "A
В
A
\mathsf{C}
В
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
3
4
5"
Question 8: x=12
y=9
z=5
Question 9: "thus 3 1
that 42
that 62
thus 3 6"
Question 10: nums1=[20, 15, 35, 35, 35]
```

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

```
Identifier: NI
MA
10
07
Question 1: A: "All of the rainbow!"
B: "Green is my color"
Question 2: A!BA!CBA!
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
3
4
5
Question 8: x = 12
y = 9
z = 5
Question 9: thus 31
that 42
that 62
thus 36
Question 10: [20, 15, 35, 35, 35]
[40, 20, 30, 40, 5]
```

```
Identifier: Ha
Tu
01
19
Question 1: a. All of the rainbow
b. Green is my color
Question 2: CAB!
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
3
4
5
Question 8: x = 12
y = 9
z = 5
Question 9: thus 31
that 42
that 62
thus 61
Question 10: nums1 = [20,15,35,35,35]
nums2 = [40,20,30,40,5]
```



```
Identifier: Tr
An
12
15
Question 1: A. All of the rainbow!
B. Green is my color!
Question 2: A
В
A
C
В
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
3
4
5
Question 8: x=12
y=9
z=5
Question 9: thus 3 1
that 42
that 62
thus 36
```

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

```
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
```

```
Identifier: WI
ME
03
25
Question 1: A. "All of the Rainbow!"
B. "Green is my color!"
Question 2: A
В
\mathsf{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
3
4
Question 8: x=6, y=9, z=15
Question 9: thus 3 1
that 42
that 62
thus 61
Question 10: nums1 = [20, 15, 35, 35, 35]
nums2 = [40, 20, 30, 40, 5]
```

```
Identifier: CH
SE
04
18
Question 1: A.
1.
Question 2: A B C!
Question 3: p
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[
```

```
Identifier: El
Ar
01
27
Question 1: All of the rainbow!
blue rules!
Question 2: C!
B!
A!
Question 3: 6
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 42
that 62
thus 61
Question 10: nums1[20,25,25,35,45]
nums2[30,20,30,5,50]
```

```
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
```

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: -