James Jedediah Smith

BIFX 502

Midterm Exam

10/18/2021

“I pledge that I have neither given nor received any unauthorized aid on the exam, and will not

release the content to anyone else.”

Signed: James Jedediah Smith

**Multiple Choice**

1. A
2. C
3. C
4. A
5. C
6. C
7. C
8. B
9. A
10. D
11. B
12. A
13. A
14. C
15. B
16. B
17. C
18. D
19. A
20. A
21. A
22. A
23. B
24. B
25. D
26. D
27. B
28. B
29. B
30. D
31. C
32. A
33. C
34. B
35. B

**Short Answer**

1. 7

15

24

1. if (amount1 > 10) and (amount2 < 100):

if amount1 > amount2:

print(amount1)

else:

print(amount2)

1. None
2. new\_string = address[:4]

new\_string = address[-4:]

1. def multiply\_me(num):

num\_input = input("Please enter a number: ")

multi = num \* num\_input

return multi

1. count = 30

total = 0

for num in range (1,31):

total += (num / count)

count -= 1