Michael Amoo

CSC 151 02

9/09/23

Section 2.1:  Checkpoint Questions 2.4, 2.5, 2.6

2.4)

1 //9/9/23  
 2 public class AmooM\_24  
 3 {  
 4 public static void main(String args[])  
 5 {  
 6   
 7 System.out.println("Michael Amoo");  
 8 }  
 9 }

2.5) C

2.6) A

Section 2.2:  Checkpoint Questions 2.8, 2.9

2.8) The works of Wolfgang

include the following

The Turkish March and Symphony No. 40 in G minor.

2.9)

1 //9/10/23  
 2 public class AmooM\_29  
 3 {  
 4 public static void main(String[] args)  
 5 {  
 6 System.out.println("Michael Amoo");  
 7 System.out.println("211 Waterwood Way");  
 8 System.out.println("Suffolk, Virginia 23434");  
 9 System.out.println("757-776-2017");  
10 }  
11 }

Section 2.3:  Checkpoint Questions 2.10, 2.11

2.10)

2

2000

“The little number is “

“ The big number is “

little

big

2.11) The value is 712

Section 2.4:  Checkpoint Questions 2.18, 2.20, 2.21

2.18) true or false

2.20) ‘B’

2.21) It uses “” instead of ‘’

Section 2.5:  Checkpoint Questions 2.22

2.22)

1. 21

2. 2

3. 31

4. 5

5. 24

6. 2

7. 69

Section 2.6:  Checkpoint Questions 2.24

2.24)

A. x = x + 6 ;

B. amount = amount – 4 ;

C. y = y \* 4;

D. total = total / 27;

E. x = x % 7;

Section 2.7:  Checkpoint Questions 2.25, 2.26

2.25)

A. It causes an error

B. It had an error because both shorts make an integer in this case.

To fix this make sure you include (short) to cast it as a short.

2.26)

float a = 60;

double b = 74;

a = (float) b + 23;