Eric Wallace

CIS225

Assignment1.1

1.6 - There was an error.

1.8- Did it.

1.9- I right-clicked and selected new{Shape}(), inspected each for the size, color and position of x and y-axis. I then made adjustments to those methods until it matched figure 1.8. I suppose this could be accomplished a number of different ways but, I believe they will result in doing the same steps any way it is done.

1.11- Did it.

1.14- The Picture class draws the picture by instantiating the objects all at once using preset parameters assigned to the methods.

1.15- Did it.

1.22- the getName is an accessor method and is getting the parameter set when the object was created to display the String name as it was entered.

1.23- I entered 15 as a maximum number.

1.24- The display shows that there are currently no students enrolled in the class.

1.30- Read through AppendixB

1.31 -

Int

String

Int

Int

Boolean

String

Float

1.32- Add the field to the method.

1.33- void send(String “ “){

}

1.34- int average( int parameter1, int parameter2){

}

1.35- the book is the object with the chapters each being a class.

1.36- Yes, it can have different classes which are instantiated with the parameters set for the class.