6-14) Give me a screenshot of your code at the end of Number 14. At then end put #firstnamelastname

|  |
| --- |

15) Skip

16-20) This gets a little more complicated. Read through the directions but essentially you will need to use a function, while loop, if with a couple elif’s to make this happen. I am going to give you the structure of it you need to fill in the rest:

def functionname(argument):

while something != “quit”:

if something = “1”:

do something

elif something =”2”

Do something

elif something = “quit”

Return

something = inputer(“enter……….”)

execute\_assignment(you must give it something here)

^^^^^this code is very similar to that in previous activity….maybe look back and see if you can find it!

Give me a screenshot of your completed code here with #firstnamelastname at the end.

|  |
| --- |

21) In student.py create a function that will only print off the students names, first and last. Think about how we, as a class, created the function called reg in student.py earlier in this activity…..heck you could even copy and paste! Now in main.py you will need to create a for loop just like we did in Part 1 that iterates through the list of students and prints only their names.

Give me a screenshot of your function from student.py here:

|  |
| --- |

Give me a screenshot your for loop from main.py here:

|  |
| --- |