

# Vivian McGhee

## Blockquotes

I am pursuing a BA in Integrated Studies with a concentration in Organizational Leadership. My passion lies in music, and I thoroughly enjoy working with young people and elderly adults. However, I find Computer Programming (Coding) quite complex and beyond my scope of understanding. I am hopeful that with prayer and diligence, I will be able to comprehend and effectively apply the concepts taught to me.

## Lists

- Programming Assignments (Monday of the following week): You will complete several small and large Python programming assignments designed to assess your ability to implement the concepts covered in this course. 60 points.
- Mid-Term Exam (After the end of the 4th week): Assess your understanding of the material covered in class up to that point. 20 points.
- Final Exam (End of Seventh week): Assess your understanding of techniques covered in class. 20 points.

## Ordered lists

1. Variables and Simple Data Types
2. Introducing Lists
3. Working with Lists
4. If Statements
5. Dictionaries
6. User Input and while Loops
7. Functions

## Bold

## English

## Italic

*Python*

## Highlight code

```
I will not fail, I will succeed in passing this course!
```

## Hyperlinks

<a href=

## Render image



## Block quotes

In this first module, I learned some foundational coding components. I can add a header; I know how to bold, italicize, and highlight certain texts. I can insert hyperlinks. However, inserting an image was kind of tricky. However, at times I became frustrated because I'm utilizing a Mac. Thus, the format/layout isn't the same diagram as seen on the video.

In [ ]: