**Presentation Notes:**

1. What are the two main parts of a computer architecture?
   1. Processor
   2. Ram/memory
2. Google “basic Python commands” and list four commands.
   1. false
   2. true
   3. del
   4. finally
3. Identify the two *syntax errors* in the following command: **Print("This command prints messages)**
   1. P should not be a capital
   2. Quotation mark missing from the end of sentence.
4. Summarize the cause and effect of a *syntax error*.

Typos missing symbols and incorrect formulas, When you make one of those mistakes you get a red sintax error on your screen

1. Explain what happens if you use a variable before it is defined.

You will get a run time error

1. Summarize the cause and effect of a *run-time* error.

You see a red error message that looks similar to a sintax error, a run time error is when something is undefined or unkown

1. Write a Python statement to assign the value of 24 to the variable classSize.

classSize=24

print(“Class size is”,classSize)

1. Create a valid Python variable name to store a student exam mark and that follows the “mixedCase” style guidelines.

examMark

1. Create a valid Python variable name to store a student exam mark and that DOES NOT follow the “mixedCase” style guidelines.

MYAGE

1. Write a mathematical expression that assigns a value of 62 to the variable myAnswer.
   1. myAnswer = 31\*2

1. Write a mathematical expression that uses the variable aNumber and assigns a value of 77 to the variable myAnswer.
   1. aNumber = 7
   2. myAnswer = a number \* 10
2. Change the program on the last slide of the presentation to calculate and print out the cube (power 3) of an input number. You just change the value from 2 to 3 (value2 = value \*\*-🡪= value \*\* 3)

**Student Questions:**

A resource for Python Style guidelines mal be found here:

[https://www.python.org/dev/peps/pep-0008/#naming-conventions](https://www.python.org/dev/peps/pep-0008/)

1. Identify which of the following are valid Python variable names (even if they do not follow the mixedCase style guidelines).

|  |  |
| --- | --- |
|  | True / False |
| StudentNumber | True |
| 5thRow | True |
| else | False |
| break | Falase |
| Row\_5 | true |

1. Identify which of the following are valid Python variable names that also follow the mixed Case style guidelines.

|  |  |
| --- | --- |
|  | True / False |
| StudentNumber | False |
| studentNumber | True |
| row | False |
| row5 | False |
| Row5 | False |

1. Summarize the difference between a *syntax error* and a *run-time* error.

Syntax error is when your using the wrong method of writing the command where as run time error is when the code you are does not make sense or exist

1. Write an expression that calculates the cost of 6 slices of pizza at 2 dollars a slice assigns the result to a variable in RAM memory. Use proper style and meaningful names for your variables.

costPizza=2\*6

print(“The cost of the pizza is”,costPizza)

1. Write an expression that calculates the cost of a variable number slices of pizza at 2 dollars a slice assigns the result to a variable in RAM memory. Use proper style and meaningful names for your variables.
2. numberSlices = int(input("Enter number of slices:"))
3. moneySpent = value \* 2
4. print("The cost of %d slices is %d" % (numberSlices,moneySpent))
5. Write a program that gets the number of slices from the console input, uses your expression in #5 above, and prints out the result to the console output. Use proper style and meaningful names for your variables and meaningful messages for your input and print commands.
6. moneySpent = int(input("Enter the amount of money you spent:"))
7. numberSlices = moneySpent / 2
8. print("you spent %d dollars and got %d slices" % (value,value2))
9. Extend your program in #6 above to also calculate and print out the number of boxes of pizza if each box contains 8 slices.

moneySpent = int(input("Enter the amount of money you spent:"))

numberSlices = moneySpent / 2

numberBoxes = numberSlices / 8

print("you spent %d dollars and got %d boxes" % (moneySpent,numberBoxes))

( what I did was I took the amount of money the person spent and then I divided it by the cost of a pizza and took the amount of pizzaz and divided by slices in a box