Jacob Igel Assignment 2 Code Output

ISA 281 – B

3/1/21

=== RESTART: /Users/jacobigel/Desktop/School/ISA 281/Assignment2\_1\_igeljj.py ===

Please enter a word or enter 'quit': USA

Please enter a word or enter 'quit': ISA

Please enter a word or enter 'quit': FSB

Please enter a word or enter 'quit': Miami

Please enter a word or enter 'quit': ISA

Please enter a word or enter 'quit': Python

Please enter a word or enter 'quit': quit

USA , Python , Miami , ISA , ISA , FSB

Please enter a number or enter 'quit': 18

Please enter a number or enter 'quit': 21

Please enter a number or enter 'quit': 17

Please enter a number or enter 'quit': 11

Please enter a number or enter 'quit': 15

Please enter a number or enter 'quit': 19

Please enter a number or enter 'quit': quit

[18, 21, 17, 11, 15, 19]

>>>

=== RESTART: /Users/jacobigel/Desktop/School/ISA 281/Assignment2\_2\_igeljj.py ===

Testing Option A

The mode is 21

Testing Option B

The mode is [17, 21]

Testing Option C

The mode is No mode exists: All numbers have equal frequencies

>>>

=== RESTART: /Users/jacobigel/Desktop/School/ISA 281/Assignment2\_3\_igeljj.py ===

John

Amanda

>>>