Ben Karabinus

Professor Segall

CIS 4160

21 January 2020

Chapter 3 Change Calculator: Output

**Output 1st Run:**

change Calculator

Enter number of cents (0-99): 89

3

1

0

4

Continue? (y/n): n

Goodbye

>>>

= RESTART: /Users/owner/Documents/4160 Docs/ch\_03\_change\_calculator\_BDAK/ch\_03\_change\_calculator\_BDAK.py

Change Calculator

Enter number of cents (0-99): 75

3

0

0

0

Continue? (y/n): n

Change Calculator

Enter number of cents (0-99): exit

Traceback (most recent call last):

File "/Users/owner/Documents/4160 Docs/ch\_03\_change\_calculator\_BDAK/ch\_03\_change\_calculator\_BDAK.py", line 43, in <module>

main()

File "/Users/owner/Documents/4160 Docs/ch\_03\_change\_calculator\_BDAK/ch\_03\_change\_calculator\_BDAK.py", line 18, in main

change = int(input("Enter number of cents (0-99): "))

ValueError: invalid literal for int() with base 10: 'exit'

**Output 2nd Run:**

Change Calculator

Enter number of cents (0-99): 23

Quarters: 0

Dimes: 2

Nickles: 0

Pennies: 3

Continue? (y/n): n

Goodbye

**Output 4th Run:**

Change Calculator

Enter number of cents (0-99): 23

Quarters: 0

Dimes: 2

Nickles: 0

Pennies: 3

Continue? (y/n): y

Change Calculator

Enter number of cents (0-99): 47

Quarters: 1

Dimes: 2

Nickles: 0

Pennies: 2

Continue? (y/n): n

Bye!

**Output 5th Run:**

Change Calculator

Enter number of cents (0-99): 27

Quarters: 1

Dimes: 0

Nickles: 0

Pennies: 2

Continue? (y/n): y

Change Calculator

Enter number of cents (0-99): 37

Quarters: 1

Dimes: 1

Nickles: 0

Pennies: 2

Continue? (y/n): n

Bye!