# Randy Kinne

# Program 8

# COMS-170-WWW01: Fall 2017

# Due: 12/4/2017

# Program: String Capitalizer

Pseudocode

Function capitalize(input):

if (input.endswith(“.”)):

input = input without last character (input[:-1])

stringList = input.split(“. “)

for I in stringList:

# print capitalized string for each line

print(i.strip().capitalize().replae(“. “, “”), + “. “, end=””, sep=””)

Function main():

Print greeting for user

Big menu that says “String Capitalizer” and “Program by Randy Kinne”

Print options for user, options are 1 and 0

1 = string capitalizer utility

0 = quit program

menuSelection = input(“Enter your selection”)

if (menuSelection == “1”):

input = input(“Enter the sentences to capitalize: “)

capitalize(input)

elif (menuSelection == “0”):

print(“Goodbye”)

else:

print(“Invalid Input”)

main()

main()

end of program