Write a function named same that takes a string as input, and simply returns that string.

def same(string):

return string

s = "Lima"

same(s)

Write a function called same\_thing that returns the parameter, unchanged.

def same\_thing (string):

return string

s = "Lima"

same\_thing(s)

Write a function called subtract\_three that takes an integer or any number as input, and returns that number minus three.

def subtract\_three(integer):

return integer - 3

i = 10

subtract\_three (i)

Write a function called change that takes one number as its input and returns that number, plus 7.

def change(number):

return number + 7

n = 10

change(n)

Write a function named intro that takes a string as input. Given the string “Becky” as input, the function should return: “Hello, my name is Becky and I love SI 106.”

def intro(name):

show = "Hello, my name is {} and I love SI 106.". format (name)

return show

n = 'Becky'

intro(n)

print (intro(n))

Write a function called s\_change that takes one string as input and returns that string, concatenated with the string” for fun.”.

def s\_change(string):

concat = string + " for fun."

return concat

s = "Do"

print(s\_change(s))

Write a function called decision that takes a string as input, and then checks the number of characters. If it has over 17 characters, return “This is a long string”, if it is shorter or has 17 characters, return “This is a short string”.

def decision(string):

if len(string) > 17:

show = "This is a long string"

return show

else:

show = "This is a short string"

return show

s = "Cause All of Me Loves All of You"

print(decision(s))