**Warmup solutions - 10/18/21**

You know the drill.

[**asareen@raleighcharterhs.org**](mailto:asareen@raleighcharterhs.org)

[**fcutiuba@raleighcharterhs.org**](mailto:fcutiuba@raleighcharterhs.org)

**Track One Warm-Up:**

| string = "CompSci Club!" my\_list = ["One", "Two"] boolean = True  print(f"This is an string: {string}") print(f"This is an list: {my\_list}") print(f"This is a boolean: {boolean}") |
| --- |

**Track Two Warm-Up:**

| from time import sleep import sys  *# The following function is NOT required, but it is a cool function that makes a typewriter effect given any text you pass in. Just wanted to make this a little bit more interesting :)* def typingPrint(text):  for letter in text:  sleep(0.05) *# In seconds*  sys.stdout.write(letter)  sys.stdout.flush()   def fleming():  name = input("What is your name? ")  if name == "James Bond":  return (typingPrint("Welcome 007. There has been an update about Spectre. Please see M."))  time.sleep(1)  elif name == "Vesper Lynd":  return (typingPrint("Hello again Vesper. James loved you very much. What do you think of Dr. Swann?"))  elif name == "Gareth Mallory":  return (typingPrint("Greetings M. 007 is waiting outside for you. Should I let him in?"))  elif name == "Oberhauser":  return (typingPrint("Blofeld, how did you gain access to this computer? Contacting 007 now."))  else:  return typingPrint("You do not have permission! Leave immediately!")  fleming() |
| --- |