

SWINBURNE UNIVERSITY OF TECHNOLOGY

2021 SEM 1 INTRODUCTION TO PROGRAMMING

DOUBTFIRE SUBMISSION

Python Silly Name Program

Submitted By:

Hong Que VO

102240620

2021/05/20 13:47

Tutor:

Tuan Dung LAI

May 20, 2021



```
1 # write code that reads in a user's name from the terminal.  If the name matches
2 # your name or your tutor's name, then print out "<Name> is an awesome name!"
3 # Otherwise call a function called print_silly_name(name) - which you must write -
4 # that prints out "<Name> is a " then print 'silly' (60 times) on one long line
5 # then print ' name.'
6
7 def print_silly_name(name):
8
9     index = 0
10    while (index < 60):
11        print('silly ', end='')
12        index += 1
13    print("name!")
14
15 def main():
16     name = input("What is your name?\n")
17     if (name == "Ted") or (name == "Fred"):
18         print(name + " is an awesome name!")
19     else:
20         print(f"{name} is a")
21         print_silly_name(name) # f allows {name}
22         #print("silly ", end='') # end='' has no newline char
23
24     return
25
26 main()
```

```
PS D:\COS10009\CODE\LAB11> python 11.2.py
What is your name?
Que
Que is a
silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly
silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly silly
PS D:\COS10009\CODE\LAB11> python 11.2.py
What is your name?
Fred
Fred is an awesome name!
PS D:\COS10009\CODE\LAB11>
```