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

 $\begin{array}{c} \textit{Tutor:} \\ \text{Tuan Dung LAI} \end{array}$

May 20, 2021



File 1 of 2 code

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

File 2 of 2 screen shot

```
PS D:\COS100009\CODE\LABII> python 11.2.py
What is your name?
Que
Que is a
Silly sil
```