

SWINBURNE UNIVERSITY OF TECHNOLOGY

2021 SEM 1 INTRODUCTION TO PROGRAMMING

DOUBTFIRE SUBMISSION

Name Tester (Silly Name) - Part 2

Submitted By:

Hong Que Vo

102240620

2021/03/18 11:43

Tutor:

Tuan Dung LAI

March 18, 2021



```
1  require './input_functions'
2
3  # you need to complete the following procedure that prints out
4  # "<Name> is a " then print 'silly' (60 times) on one long line
5  # then print ' name.' \newline
6  def name()
7      puts("what is your name?")
8      name = gets.chomp
9      return name
10 end
11
12 def print_silly_name(name)
13     print(name + " is a")
14     puts("\n")
15     i=0
16     while i<60
17         print(' silly')
18         i+=1
19
20     end
21     print ' name!'
22     # complete the code needed here - you will need a loop.
23 end
24
25 # copy your code from the previous stage below and
26 # change it to call the procedure above, passing in the name:
27
28 def main()
29     print_silly_name(name)
30     # put your main() from stage one here
31 end
32 main()
```

```
PS D:\COS10009\CODE\LAB3> ruby 3_2T.rb
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 silly silly silly
silly silly silly silly silly silly silly silly silly silly silly silly silly name!
PS D:\COS10009\CODE\LAB3> █
```