

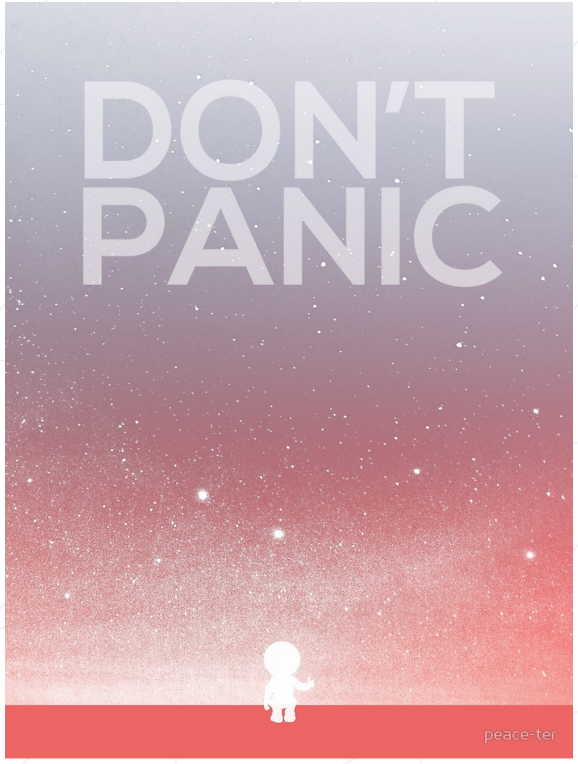
Parseltongue Piscine - Day04 keep practicing and build more complex projects

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Summary:

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Eat, Sleep, Code, Repeat.

Chapter I

Don't Panic!

Confused about how to begin? Not sure what the PDF means?

Don't worry, we are not perfect:)

And the PDFs are challenges - not walkthroughs. Team up with your group, your partner, your mentor and your other peers to decipher what to do.

You are the master of your own destiny! Go forward and code the world!

Chapter II

Format your Code

Each 42 challenge you turn in must adhere to the following format:

```
#!/usr/bin/enu python3

# Write your name at the top, and any helpful comments you have for people
# running your program.
# By <userid>
import sys

def function_a:
    # code

def function_b:
    # code

def main(argv):
    # main method
    function_a
    function_b
main(sys.argv)
```

or:

```
#!/usr/bin/env ruby

# Write your name at the top, and any helpful comments you have for people
# running your program.
# By <userid>
def function_a
# code
end

def function_b
# code
end

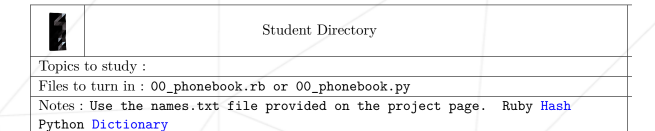
def main(ARGV)
# main method
function_a
function_b
end

main(ARGV)
```

- Always begin with the "#!/usr/bin/env ruby" statement. This tells your terminal to run the program using Ruby. In python, the first line is "#!/usr/bin/env python3".
- Always add a comment stating what this program is for, some hints to help others use or understand it, and your name or intra ID.
- Do not write any code outside of functions except for one line, at the end of your program, which calls the main() function.

Chapter III

Exercise 0: Student Directory



Using the attached file names.txt, store the information in a hash or dictionary where first names are associated with last names.

Use your hashtable to identify which first names are shared by more than one student, mentor or admin in h2s. Print out each first name that repeats in the set followed by an array of the last names associated with that first name. Then do the same thing with last names.

```
?> python 00_phonebook.py
** Shared First Names! **
Elliot (2): [Tregoning, VanHeuman]

** Shared Last Names **
Kardashian (4): [Khloe, Kim, Kourtney, Rob]
```

Chapter IV

Exercise 1: State Capitols



State Capitols

Topics to study:

Files to turn in: 01_capitols.rb or 01_capitols.py

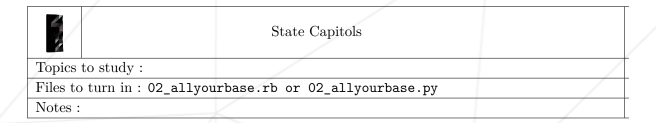
Notes: Use the capitols.txt file provided on the project page. You do not need to turn that file in, but you can include it in your repository. Ruby Text files in Ruby Python Input/Output

- Create a script O1_capitols.py which reads in the provided comma-delimited file of US States and capitals and stores this information in a hashtable.
- Next, on an infinite loop, print "Ready: " and wait for the user to enter the name of a state or capital. For each query print out the associated capital or state and go back to Ready state.
- The program exits when the user types "Done". If the input is invalid, answer "nil".

```
?> python 01_capitols.py capitals.txt
Ready: Arizona
Phoenix
Ready: Montana
Helena
Ready: MacaroniAndCheese
nil
Ready: Pierre
South Dakota
Ready: Done
?>
```

Chapter V

Exercise 2: DIY 101010



Write a decimal to binary converter of your very own.

Do not use built in string formatting functions; you must write the mathematical logic for converting between bases, and print out the result.

?> python 02_allyourbase.py 94555
10111000101011011
270533
1715B
?>