Worked Exercises
Exercise

Rewrite your pay computation with time-and-a-half for overtime and create a function called `computepay` which takes two parameters (hours and rate).

Enter Hours: 45
Enter Rate: 10
Pay: 475.0

$$475 = 40 \times 10 + 5 \times 15$$
Using These Exercises.

• Try the exercise yourself for a while before you use these worked exercises....

• If you just take the “easy way out” for the easy exercises, then you won’t build the skills for the later exercises.

• Another approach
www.pythonlearn.com

- Installing Python
- Installing your text editor (NotePad++ or TextWrangler)
- Setting tab expansion
- Using the Command Line or Terminal Interface
- Editing and running Python Programs
Exercise 2.3

Write a program to prompt the user for their name and welcome them.

Enter your name: Chuck
Hello Chuck
Exercise 2.4

Write a program to prompt the user for hours and rate per hour to compute gross pay.

Enter Hours: 35
Enter Rate: 2.75
Pay: 96.25
Exercise 3.1

Rewrite your pay computation to give the employee 1.5 times the hourly rate for hours worked above 40 hours.

Enter Hours: 45
Enter Rate: 10
Pay: 475.0

475 = 40 \times 10 + 5 \times 15
Exercise 3.2

Rewrite your pay program using try and except so that your program handles non-numeric input gracefully.

Enter Hours: 20
Enter Rate: nine
Error, please enter numeric input

Enter Hours: forty
Error, please enter numeric input
Exercise 5.1

Write a program which reads list of numbers until "done" is entered. Once "done" is entered, print out the total, count, and average of the numbers. If the user enters anything other than a number, print an error message and skip to the next number.

Enter a number: 4
Enter a number: 5
Enter a number: bad data
Invalid input
Enter a number: 7
Enter a number: done
Average: 5.33333333333
Exercise 6.9

Write some code to parse lines of the form:

X-DSPAM-Confidence: 0.8475

Use find and string slicing to extract the portion of the string after the colon character and then use the float function to convert the extracted string into a floating point number.

http://www.pythonlearn.com/code/mbox-short.txt
Exercise 7.3

Write a program to read through a file and print the contents of the file (line by line) all in upper case. Executing the program will look as follows:

Enter a file name: *mbox-short.txt*
FROM STEPHEN.MARQUARD@UCT.AC.ZA SAT JAN  5 09:14:16 2008
RETURN-PATH: <POSTMASTER@COLLAB.SAKAIPROJECT.ORG>
RECEIVED: FROM MURDER (MAIL.UMICH.EDU [141.211.14.90])
    BY FRANKENSTEIN.MAIL.UMICH.EDU (CYRUS V2.3.8) WITH LMTPA;
    SAT, 05 JAN 2008 09:14:16 -0500

http://www.pythonlearn.com/code/mbox-short.txt
Write a program to loop through a mailbox-format file and look for lines of the form:

X-DSPAM-Confidence: 0.8475

Use find and string slicing to extract the portion of the string after the colon character and then use the float function to convert the extracted string into a floating point number. Count these lines and the compute the total of the spam confidence values from these lines. When you reach the end of the file, print out the average spam confidence.

Enter the file name: mbox.txt
Average spam confidence: 0.894128046745

Enter the file name: mbox-short.txt
Average spam confidence: 0.750718518519

http://www.pythonlearn.com/code/mbox-short.txt