

Read Chapters 4, 6, 11

1. Write a program that asks for a weight in pounds and displays the equivalent weight in kilograms (1 kilogram equals 2.2 pounds).
2. Write a program that calculates the gross pay of an employee. The program should ask for the hourly rate of the employee, how many regular hours, and how many overtime hours the employee worked. Pay for overtime hours should be calculated at time and a half (1.5 times the regular hourly rate).
3. Write a program that prompts for and accepts up to twenty numbers (i.e., provide a way for a user to enter less than twenty values) and prints out these values in reverse order.
4. Modify the above program to remove any duplicate values from the list, while still telling how many times a given value was entered.

Each in separate file & attached

2-1.p1  
↑      ↑  
week   problem

Subj [CIS166] Homework Week 2 <last name>

mark.perez@ccemail.maricopa.edu