

General Points

- Use the course material located at:
 - o Python @ ACC Welcome! through Data Types Sets
- Create a file named program06.py.
- Note: There is no data hard-coded in the program except for the two tuples. *All data is entered by the user.*

See the Code and Output at the end of this document for additional guidance.

The sample code may be used but is not required.





BigTime Boat Sales



BigTime Boats sells boats at three locations in Texas (Austin, Dallas, Houston). Write a program to record sales for sales reps that the user enters. For each sales rep that the user enters, record sales for Thursday, Friday, and Saturday for Week One and Week Two. See the sample code attached.

See the Code and Output at the end of this document for additional guidance.

Requirements (these are the requirements to identify by <u>number</u>):

- 1. Output a header in the console: "This is Program06 <yournamehere>"
- 2. Print "This program uses lists, strings, tuples, and dictionaries."
- 3. Create two tuples one for two weeks named "Week One" and "Week Two" and one for three days of the week (Thursday, Friday, Saturday).
- 4. Use nested loops to *Enter Sales Results* (as shown in the output). Rep names must be entered with a space between names and the first letters of first and last names capitalized.
- 5. Use nested loops to *Print Sales Results* (as shown in the output).
- 6. Populate a dictionary with dealer location keys and dealer URL values.
- 7. Use existing sales rep names and URL information to construct and output email addresses as shown (convert to all lowercase and separated by _).
- 8. Print a statement describing your experiences with Program06. Make this authentic (minimum of 2-3 sentences).

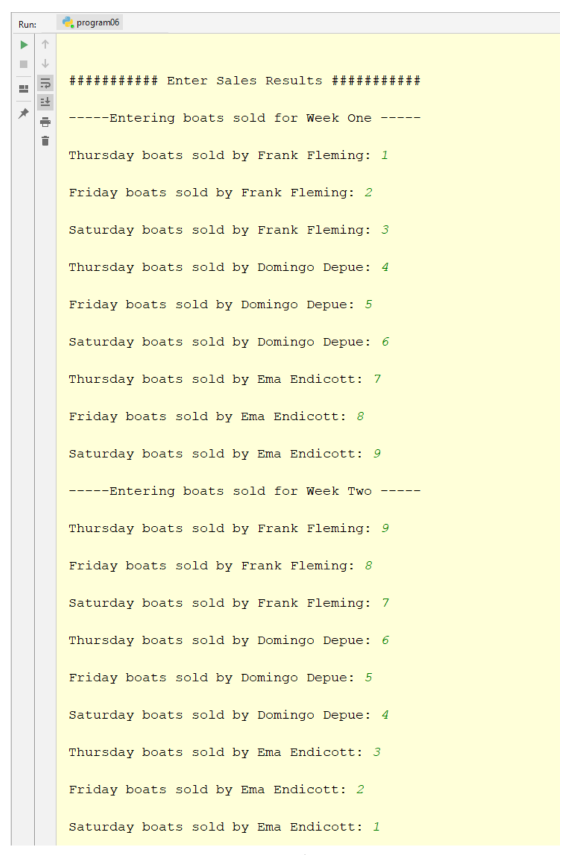
TEST – TEST – TEST your application to ensure the requirements are met.

- Use the list above and the common requirements as a checklist.
- Not meeting all requirements = 0 points for the assignment.



```
👼 program06.py 🗡
     ]# program06.py
 2
 3
    ⊕# Two tuples
      weeks = ('Week One', 'Week Two')
 5
      days = ('Thursday', 'Friday', 'Saturday')
 6
    # Populate the sales rep information into two lists
      # This is just TEST DATA. You will need to write a loop for
 8
9
      # the user to enter data to populate the lists.
      # The indices in the lists provide parallel association
     # (e.g. Frank is in Austin and Ema is in Houston)
      sales rep names = ['Frank Fleming', 'Domingo Depue', 'Ema Endicott']
      sales_rep_locations = ['Austin', 'Dallas', 'Houston']
14
      # Create three lists
      boats_sold_thursday = []
16
     boats sold friday = []
17
18
     boats_sold_saturday = []
19
    # Populate boats sold lists
    ⊕# Enter Sales Results
     print('\n######### Enter Sales Results ########")
    for in :
        print('\n----Entering boats sold for {} -----'.format(
24
         for in :
26
            boats_sold_thursday.append(int(input(
               '\nThursday boats sold by {}: '.format( )
            boats sold friday.append(int(input(
               '\nFriday boats sold by {}: '.format( )
            boats sold saturday.append(int(input(
               '\nSaturday boats sold by {}: '.format( )
31
      # Print Sales Results
34
      print('\n######## Print Sales Results ########")
     j = 0
36
    for in :
37
        print('\n---- {} Results ----'.format(week))
         for in ::
            print('\n() sold () on Thursday'.format(
39
            print('\n{} sold {} on Friday'.format(
40
41
            42
            j += 1
43
      # Create a dictionary to store the website URLs for each boat dealer
44
45
      dealer URLs = {}
46
47
      # Populate the dictionary
      print('\n######## Enter Dealership URLs ########")
4.8
    for in :
49
        URL = input('\nEnter the URL for {}: '.format(
         dealer URLs[ = URL
      # Print sales reps email addresses
      print('\n---- Contact sales reps at their email addresses: ----')
54
      i = 0
     for _____in
        sales rep = sales rep.
                                  10.00
        sales rep = sales rep.
        print('\n {}@{}'.format(
60
61
```





Page 4 of 6



######### Print Sales Results ########## ---- Week One Results -----Frank Fleming sold 1 on Thursday Frank Fleming sold 2 on Friday Frank Fleming sold 3 on Saturday Domingo Depue sold 4 on Thursday Domingo Depue sold 5 on Friday Domingo Depue sold 6 on Saturday Ema Endicott sold 7 on Thursday Ema Endicott sold 8 on Friday Ema Endicott sold 9 on Saturday ---- Week Two Results -----Frank Fleming sold 9 on Thursday Frank Fleming sold 8 on Friday Frank Fleming sold 7 on Saturday Domingo Depue sold 6 on Thursday Domingo Depue sold 5 on Friday Domingo Depue sold 4 on Saturday Ema Endicott sold 3 on Thursday Ema Endicott sold 2 on Friday Ema Endicott sold 1 on Saturday

