Python Programming Interview Questions

INSTRUCTIONS:

- 1. You can use internet and all the resources at your disposal.
- 2. Please use Python 2.7 to answer all the questions.
- 3. Please do Q1 & Q6 in individual python files. You can do all other questions in one python file.
- 4. To reformat or write your code please feel free to use any external library that can be pip installed.
- 5. Presentation and ease of deployment of your answers matter.
- 6. Please zip everything you think we might need and mail it to us.
- 7. Please do not share these questions on the internet

QUESTIONS:

- 1. Write a new class with following requirements
 - a. To store a list of items
 - b. A method to return all unique items from the list
 - c. A method to return all items and their frequency
 - Should be able to append/insert new items to the list
- 2. Write a function that takes string as input.
 - a. Output to be int/float/string depending if the string can be converted to float or integer type
 - b. Example:

```
def convert(a=''):
.....
return converted_value
>>> type(convert('1'))
<type 'int'>
>>> type(convert('1.0'))
<type 'float'>
>>> type(convert('asd'))
<type 'str'>
```

3. Reformat this code to be more elegant

```
abc = ['dog', 'Fido', 10]

animal = abc[0]

name = abc[1]

age = abc[2]

output = ('\{name\} the \{animal\} is \{age\} years old'.format(animal=animal, name=name, age=age))
```

- 4. Implement a method that takes 3 numbers as input and finds the minimum of the three without using the built-in min function
- 5. Reformat this code to be more elegant

def apply_operation(left_operand, right_operand, operator):

- 6. Create a simple GUI of city information of California
 - See attached JSON file (ca.json), which contains information of all cities in California.
 - Use the data abstract from the JSON file to create a simple GUI for it
 - The GUI should have a filter function based on the selection of city name (selectable)
 - Display information of county full name, latitude, longitude
 - Sample GUI is shown below
 - Use any python library as needed

