

Phone Number Example - phonebook.py

```
class PhoneNumber:
    """
    A PhoneNumber represents a single phone number made up of the
    area code, exchange, and the line number.

    EX: (415) 552-7909
         ^   ^   ^
         |   |   |
         |   |   number
         |   exchange
         area code
    """

    def __init__(self, area_code, exchange, number):
        """
        Creates a new PhoneNumber from the provided area
        code, exchange and number.
        """
        self.area_code = area_code
        self.exchange = exchange
        self.number = number

    def call(self):
        """
        Calls this PhoneNumber.
        """
        print("Calling (" + str(self.area_code) + ") " +
              str(self.exchange) + "-" + str(self.number))
        print("ring... ring... Hello?")

    def print_number(self):
        """
        Prints a pretty version of this PhoneNumber.
        """
        print("(" + str(self.area_code) + ") " +
              str(self.exchange) + "-" + str(self.number))

class PhoneBook:
    """
    A PhoneBook is a collection of names and phone numbers.
    """

    def __init__(self):
        """
        Creates a new PhoneBook that is initially empty.
        """
        self.contacts = {}
```

```

def add_number(self, name, phone_number):
    """
    Adds the provided name and PhoneNumber to this PhoneBook.
    Will replace the number if the name already exists in this
    PhoneBook.
    """
    self.contacts[name] = phone_number

```

```

def delete_contact(self, name):
    """
    Removes the provided name and the associated PhoneNumber
    from this PhoneBook.
    """
    # This is how to remove from a dict. We might not have
    used this before.
    del self.contacts[name]

```

```

def call(self, name):
    """
    Calls the phone number associated with the provided name.
    """
    self.contacts[name].call()
    print("Hi this is " + name + ".")

```

```

def get_phone_number(self, name):
    """
    Returns the PhoneNumber associated with the provided name.
    """
    return self.contacts[name]

```

```

def get_contacts_in_area_code(self, area_code):
    """
    Returns a list of all PhoneNumbers in this PhoneBook that
    have
    the given area_code.
    """
    result = []
    for name in self.contacts:
        num = self.contacts[name]
        if num.area_code == area_code:
            result.append(num)

    return result

```

Phone Number Example - phonebook-client.py

```
from phonebook import *

# Make some new phone numbers
num1 = PhoneNumber(916, 272, 8010)
num2 = PhoneNumber(916, 274, 2805)
num3 = PhoneNumber(415, 552, 7909)

# Try printing them
num1.print_number()
num2.print_number()
# print(num1)
# print(num2)

# Try calling
num1.call()

# Make a new phone book
my_contacts = PhoneBook()

# add some contacts
my_contacts.add_number("Nick", num1)
my_contacts.add_number("Justin", num2)

# try calling the contacts
my_contacts.call("Nick")
my_contacts.call("Justin")

# experiment with getting the phone number from the phone book
num4 = my_contacts.get_phone_number("Justin")

print(num1 == num4)
print(num2 == num4)

numbers = my_contacts.get_contacts_in_area_code(916)
for num in numbers:
    num.print_number()
    # print(num)
```

CSE 160 Section 9 Problems

1. For the following code, write its output. If there is an error, describe the error and the cause, and include the output up until the error.

```
def histogram(words, stop_words=[]):
    """
    Return a dictionary mapping each word (separated by white
    space) in the string words to
    the number of times it occurs. Exclude words that appear
    in stop_words.
    """
    d = {}
    for w in words:
        if not w in stop_words:
            c = d.setdefault(w, 0)
            d[w] = c + 1
    return d

phrase = "I didn't ask for a dime"
d = histogram(phrase, ["for"])
print(d["a"])
print(d["dime"])
```

2. In homework 6, you will be using statistical tools to analyze datasets. One common measure for the difference/distance between two datasets is the mean squared error. MSE is computed as follows:

For each point in one dataset:

- compute the difference between it and the corresponding point in the other dataset
square this difference
- Take the average of these squared differences.

Compute the MSE between f, g, and h. What can these numbers tell you?

x	f(x)	g(x)	h(x)
1	4	1	8
2	5	3	6
3	6	9	4