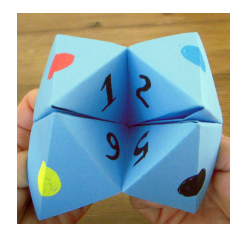
Homework #3 - Make a Cootie Catcher Program

Using a Cootie Catcher:

- Player1 asks a question. Player 2 holds the Cootie Catcher.
- Player1 chooses a starting word (usually, a favorite color).
- Player2 spells out the starting word, opening and closing the Cootie Catcher for each letter. Choosing the word "blue" would spell B-L-U-E, opening and closing the fortune teller 4 times.



- 4. Player1 picks one of the revealed numbers.
- 5. Player2 reads the answer to the question.

Instructions

For this assignment, you will be writing a CootieCatcher class with the following:

- An __init__(self, answers, num1s, num2s) method: This will initialize a new
 CootieCatcher object from the 3 passed lists.
 - Set the attribute answers_list to the passed answers. This is a list of the eight possible answers a player could receive.
 - 2. Set the attribute *num1_list* to the passed list *num1s* with four numbers in the range from 0-7 inclusive. For example, (0, 2, 5, 6).
 - 3. Set the attribute *num2_list* to the passed *num2s* with the remaining four numbers in the range from 0-7 inclusive that <u>are not</u> in *num1s*. For example (1, 3, 4, 7).
 - 4. Set the attribute *questions_history_list* to an empty list.
 - 5. Set the attribute **answers_history_list** to an empty list.
- A __str__(self) method: Return a string with all of the answers in answers_list separated by commas.

An ask (self, question) method:

- First checks if the question is already in the questions_history_list. If so, it returns a string, "I've already answered that question."
- 2. Otherwise, it adds the question to the *questions_history_list*
 - a. Prompts the user with "What is your favorite color: "If the length of the string for their favorite color is even, use num1_list in the next step, else use num2_list.
 - b. Prompts the user to "Pick a number <numbers from
 appropriate list here>: "
 - i. Example prompt: "Pick a number [0, 1, 2, 3]:
 - c. Returns the result from the *get_fortune* method.

• A get_fortune(self, nums, pick) method:

- Check if *pick* is in the *nums* list and if not print "That number is not one you can choose! Please try again" and get another number from the user.
- 2. If *pick* is in *nums* add it to the *answers_history_list* and return the answer at that index from *answers_list*.
- A print_questions_history_list(self) method: If there are no items in the
 answers_history_list, it prints "None yet". Otherwise, the method prints
 "<number> <question> <answer>" for each item on the each on
 a separate line.
- A main() function: Loops until the user types "quit", gets a question from the user,
 calls the ask method, and prints the question and response from ask as
 "<question> <answer>" as shown below.

Sample output from the main method (your output will depend on what you use when you create your Cootie Catcher object).

```
Ask a question or type quit: quit
None yet
(base) sh-3.2$ /Users/barbarer/opt/anaconda3/bin/python "/L
W3/HW3-sol-v2.pv"
Ask a question or type quit: Will I be happy?
What is your favorite color: red
Pick a number - [1, 2, 5, 6]: 5
Never
Ask a question or type quit: Will I get sick soon?
What is your favorite color: blue
Pick a number -[0, 3, 4, 7]: 4
Looking good
Ask a question or type quit: Will I get a good grade?
What is your favorite color: yellow
Pick a number -[0, 3, 4, 7]: 2
That number is not one you can choose! Please try again
Pick a number -[0, 3, 4, 7]: 5
That number is not one you can choose! Please try again
Pick a number -[0, 3, 4, 7]: 4
Looking good
Ask a question or type quit: Will I be happy?
I've already answered that question
Ask a question or type quit: quit
1 Will I be happy? - Never
2 Will I get sick soon? - Looking good
3 Will I get a good grade? - Looking good
(base) sh-3.2$
```

Grading Rubric - Total of 60 points

- 5 points the __init__ method sets the object's answers_list, num1_list, and num2_list attributes correctly to the passed arguments, sets both the object's questions_history_list and answers_history_list attributes to an empty list
- 5 points the __str__ method returns a string with all answers in answers_list separated by commas
 - Correct answers for a list "["Definitely", "Most likely", "It
 is certain", "Maybe", "Cannot predict now", "Very

doubtful", "Don't count on it", "Absolutely not"]"

- 5 points the *ask* method returns "I've already answered that question" if the question has already been asked
- 5 points the ask method calls the get_fortune method with a new question,
 adds the question to the questions_history_list, and returns the answer
- 5 points the ask prompts the user for their favorite color and prompts the user to input a number from either num1_list or num2_list
- 5 points if the user provides a number that was not present in num1_list or num2_list, display "That number is not one you can choose!
 Please try again." and re-prompt the user for input
- 5 points the get_fortune method saves the index to the answers_history_list
 and returns the appropriate answer
- 5 points the *print_questions_history_list* method prints "None Yet" when there are no items in *answers_history_list*
- 10 points print_questions_history_list prints "<number> <question> <answer>" for each of the questions in the questions_history_list and
 answers history list in order and on a separate line.
- 10 points the *main()* function loops until the user enters "quit" and each time asks the users for a question and prints the "<question> <answer>".

This grading rubric shows how you will gain points, but not all the ways you could lose points.

Extra Credit - 6 points

been asked.

Create a *test()* function that creates a Cootie Catcher objects and tests each of the possible outcomes. Hint: You will skip calling ask when testing just *get_fortune*.

1 point – correct output from *print_questions_history_list* when no questions have

1 point – correct output from *ask* when a question has already been asked.

- 1 point correct output from *get_fortune* using a correct number from the first list of numbers.
- 1 point correct output from **get_fortune** using a correct number from the second list of numbers.
- 1 point correct behavior from *get_fortune* when an incorrect number was picked.
- 1 point correct output from *print_questions_history_list* when several questions have been asked.