# Homework #3: The Book of Answers - Digital Version

With this digital book of answers, the user can:

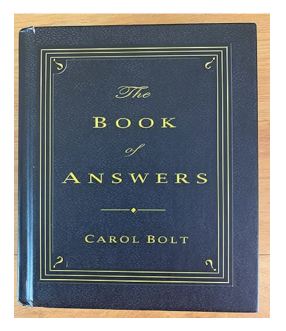
- Ask a question
- Open to a page randomly
- Receive an answer (You can specify your own answers in the book)

#### **Example:**

- The user opens the book
- The digital book of answers prompts the user to ask a question
- The user asks: "Will I change majors?"
- The digital book of answers gives one of the established answers
- The digital book of answers continues to ask for the next question until the user closes the book

(picture from Amazon

https://www.amazon.com/Book-Answers-Carol-Bolt/dp/0786865660)



#### **Instructions**

In this assignment, you will be writing the *DigitalBookofAnswers* class with the following methods:

- An \_\_init\_\_(self, answers) method: This will initialize a new DigitalBookofAnswers class
  - Set the attribute **book\_answer\_list** to the **answers** argument. This is a list of the possible answers a user could receive from the book.
  - Set the attribute *questions\_asked\_list* to an empty list, this is used to store the asked questions.
  - Set the attribute **answered\_list** to an empty list, this is used to store the indices of the picked answers.
- 2. A \_str\_(self) method:
  - Returns a string with all of the answers in book\_answer\_list, separated by dashes:

Follow Your Inner Voice - Stay Positive - Go For It - Believe in Yourself - Stay Open to the Future - Enjoy It

If no questions have been asked yet, return an empty string like "".

- 3. A check\_get\_answer(self, question) method:
  - First, check if the question has been asked before
    - If it has, this method returns a string <u>"I've already answered this question. The answer is: <answer>"</u> with the actual answer to that question. e.g. return "I've already answered this question. The answer is: Follow Your Inner Voice"
    - Note: When it is a repeated question, you should not add the index of this answer to the answered\_list again.
  - If the question has not been asked before, pick an answer at random from **book answer list** and return the answer in a string "<answer>".
    - Add the index of that answer at the end of **answered list**
    - Note: You need to add the index of the answer in the book\_answer\_list to the answered\_list here.
- 4. An *open\_book(self)* method: This method controls the book use for the *DigitalBookofAnswers* object
  - If it is a new session, prompt the user to ask a question: "Turn 1 Please enter your question:"
  - If the question input is "<u>Done</u>" (case-sensitive) then print "<u>Goodbye! See you</u> soon." and stop the current loop of question-prompting.
  - Otherwise, add the question to the *questions\_asked\_list* and use the **check\_get\_answer()** method to generate an answer. The steps are below:
    - Print out the answer
    - Add the question at the end of questions asked list
    - Prompts the user to ask the next question. The turn number in this string should be updated: "<u>Turn <turn\_number> - Please enter your</u> question:"
      - *Hint:* You can use the length of *questions\_asked\_list* to get what the next turn number should be
- 5. An **answer log(self)** method: This method prints out the answers
  - Using the **answered\_list** to count how many times each answer is given to unique questions.
  - Returns a list with frequency information for all the answers, each item in the list is a string, the string should look like "<number of times> <answer>".
    - Note: <answer> in this list should all be lowercase.
  - The returned list should be sorted based on the number\_of\_times each answer
    is given to unique questions (starting from the most frequently given one). If
    several answers have the same number\_of\_times, the sequence does not
    matter.
    - *Hint:* You can use *.sort()* if you are more familiar with list
  - If there are no answers in **answered\_list**, it will print "<u>Empty</u>" (case-sensitive) and return an empty list.

- 6. A *main()* function:
  - Create the *DigitalBookofAnswers* object and pass in a list of possible answers as *book answer list*. For example:
    - Follow Your Inner Voice
    - Stay Positive
    - o Go For It
    - Believe in Yourself
    - Stay Open to the Future
    - Enjoy It
  - Initiate the book using the open\_book() method
  - Shows the output of answer\_log() method in the terminal screen

Given the example possible answers, here are two sample outputs from the main method: Note: As the answers are picked randomly, your output might be different from the sample outputs.

```
Turn 1 - Please enter your question: Done Goodbye! See you soon.
Empty
[]
```

In this example,

- There is no actual questions asked, so the answered\_list is empty, so it prints out "Empty"
- It also return an empty list as the output of **answer\_log(self)** method.
- This output is shown in the terminal screen following the requirement in the *main()* function.

```
Turn 1 - Please enter your question: Should I have sushi now?
Follow Your Inner Voice
Turn 2 - Please enter your question: Should I have sushi now?
I've already ansered this question. The answer is: Follow Your Inner Voice
Turn 3 - Please enter your question: Should I have sushi now?
I've already ansered this question. The answer is: Follow Your Inner Voice
Turn 4 - Please enter your question: Should I go to park now?
Go For It
Turn 5 - Please enter your question: I am lost
Enjoy It
Turn 6 - Please enter your question: Should I sleep now?
Go For It
Turn 7 - Please enter your question: Done
Goodbye! See you soon.
['2 - go for it', '1 - follow your inner voice', '1 - enjoy it', '0 - stay positive',
 '0 - stay open to the future', '0 - believe in yourself']
```

#### In this example.

- The same question (Turn 1 to Turn 3) is asked three times, so the second two
  answers included "I've already answered this question. The answer is:" and only
  the first answer turn is included in answered\_list, and used when counting the
  frequency of answers used for unique questions.
- Turn 4: a new question with a new answer
- Turn 5: a new question with a new answer
- Turn 6: a new question with an answered appeared for a different question before (Turn 4). The index of this answer in the **book\_answer\_list** need to be added to **answered\_list** as it is responsing to a new unique question.
- User entered <u>Done</u> at Turn 7, so it prints "<u>Goodbye! See you soon.</u>"
- It then shows the frequency information for each answer in a sorted list: starting with the one that is used twice to answer unique questions (Turn 4 and Turn 6), followed by the one that used once to answer an unique question (Turn 1), and the remaining replies.

### **Grading Rubric - Total of 60 Points**

- 5 points: the \_\_init\_\_ method sets the object's book\_answer\_list, questions\_asked\_list, and answered\_list correctly to the passed arguments, sets both the object's questions\_asked\_list and answered\_list attributes to an empty list.
- 5 points: the \_\_str\_\_ method
  - 3 points When there's a question asked, return a string with all answers in book\_answer\_list separated by dashes:
    - "Follow Your Inner Voice-Stay Positive"
  - o 2 points Otherwise, return an empty string like ""
- 5 points: the **check\_get\_answer** method returns <u>"I've already answered this question. The answer is: <answer>" if the question has already been asked</u>
- 5 points: the check\_get\_answer method adds the index of the answer to answered list
- 5 points: If it is a new session, the **open\_book** method prompts the user to ask a question: "Turn 1 Please enter your question:"
- 5 points: the **open\_book** method continually prompts the user for a question, using prompt "<u>Turn <turn\_number> Please enter your question:</u>" as long as they don't input "Done"
- 5 points: the *open\_book* method adds the questions to *questions\_asked\_list*
- 5 points: the *open\_book* method uses the **check\_get\_answer()** method to correctly get the answer
- 5 points: **answer\_log** returns a list with the information for each of the answers from **answered\_list**, <answer> in this list should all be lowercase.
- 5 points: **answer\_log** sorts the returned answer\_log correctly
- 2 points: answer\_log returns an empty list if there are no answers in answered\_list.
- 2 points: **book\_answer\_list** is properly defined and used in the **main()** function
- 2 points: the *DigitalBookofAnswers* object is properly defined and used in the *main()* function
- 2 points: the *open\_book* method is used correctly in the *main()* function
- 2 points: the answer\_log method is used and displayed correctly in the main() function

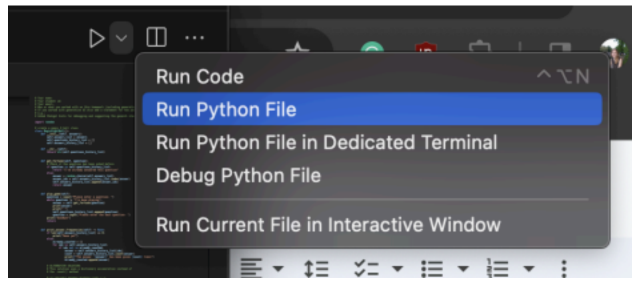
## **Extra Credit: 6 points**

Create a **my\_test()** function that creates a DigitalBookofAnswers object and tests each of the possible outcomes.

- 1 point: Correct output from *answer\_log* when no questions have been asked.
- 2 points: Correct behavior from answer\_log when answers\_list is ['Stay Positive', 'Go For It', 'Enjoy It'] and answered list is [2, 1, 2]
  - Hint: you can modify the value of attributes on a class that's already been created. For example, if your *DigitalBookofAnswers* object is called, you can make *answered\_list* equal to an empty list by setting *DigitalBookofAnswers*.answered\_list = []
- 1 point: Correct output from *open\_book* when the first question input is "Done".
- 1 point: Correct output from check\_get\_answer when the same question is asked twice.

### **Running Your Code:**

If you are having trouble running your code / interacting with the program in VSCode, click the arrow in the top right corner of your VSCode window. Then, hit "Run Python File."



#### **Submission instructions:**

Upload your Python file to Canvas by the due date and time.