Class: Main

1. Write
   1. Calls the PromptGenerator for a randomized prompt
   2. Accepts input from the user for an entry based on the prompt
   3. Calls the Entry class to construct Entry
   4. Then calls the Journal class to store the entry
2. Display
   1. Iterates and displays the contents of the List<entry> from the Journal class and displays using the Entry class display method
3. Load
   1. Calls the Journal Class loadFromFile method to load a file containing journal entries.
4. Save
   1. Calls the Journal class saveToFile method to write the List<entry> to a txt file
5. Quit
   1. Changes the value of the quit variable from ‘false’ to ‘true’ to end the loop

Class: Journal

* Behaviors
  + Adding an entry to the journal using the Entry class
  + Displaying all the entries in the Journal using the Entry class
  + Writing list lines to a text file
  + Loading lines into a list from a txt file
* Attributes
  + List<Entry>

Class: Entry

* Behaviors
  + Construct entry with the attributes listed.
    - \_date ~|~ \_prompt ~|~ \_entry
  + Display entry
    - ($"Date: {\_date} - Prompt: {\_prompt} \n{\_entry}")
* Attributes
  + \_prompt
  + \_date
  + \_entry

Class: PromptGenerator

* Behaviors
  + Generate prompts from a list loaded from a text file.