* What your site does and its purpose.
  + Allows the user to type in their own questions and answers for a flashcard with a selected subject/topic pertaining to it.
  + User can edit the answer to an existing flashcard by typing in the exact question again in the question field.
  + User can filter the flashcards on screen by selecting a subject/topic to filter by.
  + User can click on the flashcards to flip between the question or the answer side.
* What part of your app does the API handle?
  + The submit button does the POST. Deals with the 201 and 204 status codes. Also deals with the 400 status code if either the question or answer field is missing.
  + The search button does the GET. Deals with the 200 status code.
* What went right and what went wrong?
  + Was able to complete the assignment on time.
  + Properly handling the status codes.
  + I tried to add an edit button on each flash card that allowed the user to edit the answer on the flash cards easily. Worked on this but couldn’t find the solutions to do this.
  + I tried to add an up and down button to the side of the flashcards, so user can navigate to the next or previous card and centers it on screen. I tried different examples from online but none of them seemed to work. I’m not a pro at jQuery animations.
* If you were to continue, what would you do to improve your app?
  + Make it prettier.
  + Add the up and down buttons.
  + Add an edit button to each flash card.
  + Make the center card big while the off-center cards are smaller in size.
    - Example:

Card1

Card2

Card3

* How did you go above and beyond?
  + Made the webpage nice looking for the user. Tried to make it user friendly, colorful, and interactive/responsive.
  + Used jQuery to use fade in and out animations that lets user know if a card was added or edited.
  + Implemented an already made JavaScript code that add the flip animation to the flash cards.