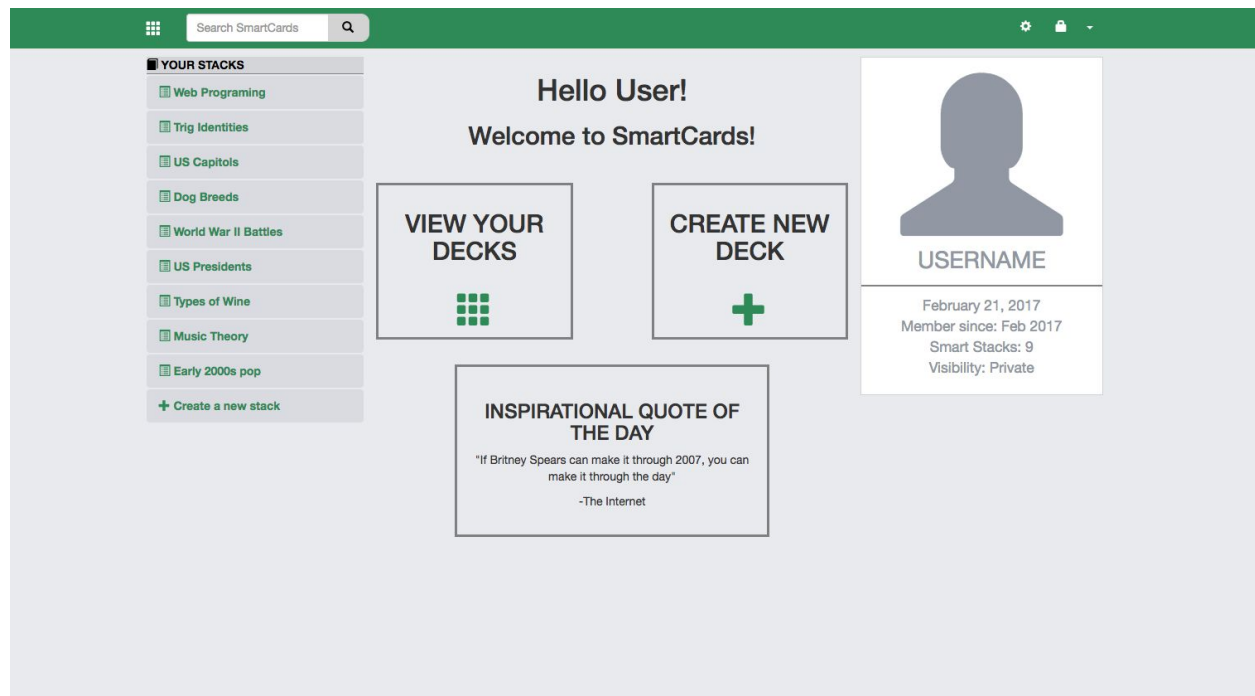


Greetings UCombinator,

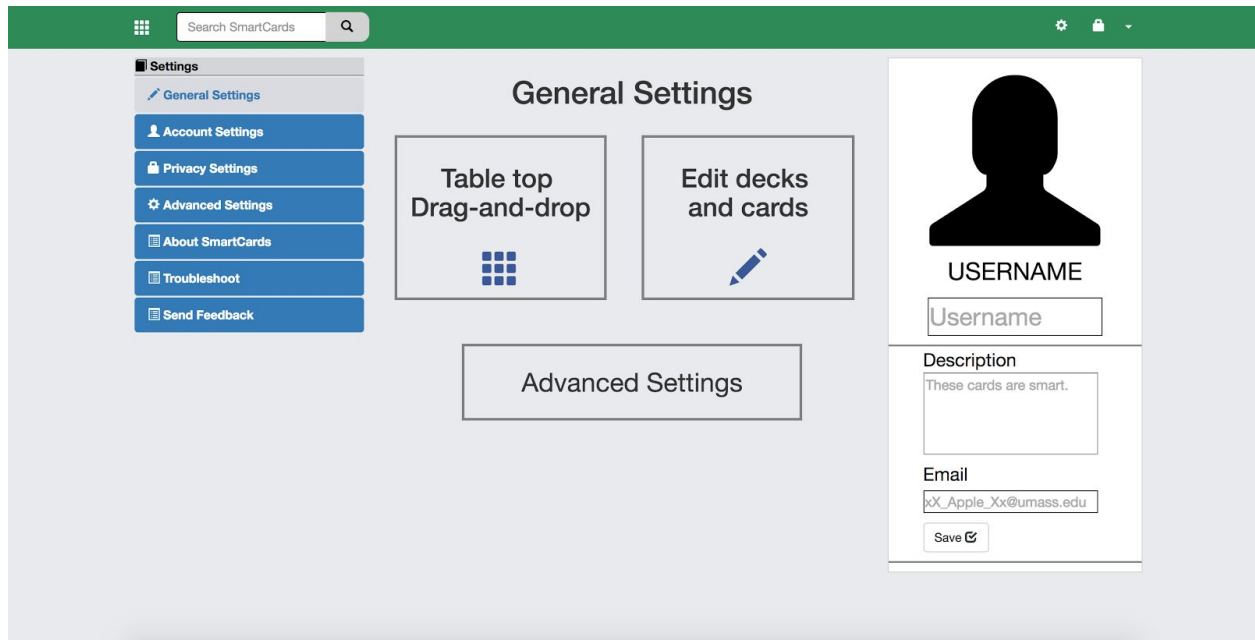
Apple would like to present our first update to you. This time focusing on the experience and flow through our product. As explained before, cards are our biggest focus for presenting a user's content to them.



Screen01: "home.html"

Users will see this page upon logging into SmartCards and can easily navigate to their desired area of the website.

This page was created by Liam Ernest. This is the first page that users see after logging into SmartCards and they can return at any time to see an overview of the site. The top of the center column offers a friendly greeting to a potentially stressed out user who is in need of effective study tools. This reassures them that they've come to the right place. Immediately below, users are able to click to view the decks they have already created or create a new deck. The high visibility of these buttons catches the user's attention before the desire to procrastinate causes them to drift. If they need extra motivation, this page also displays inspirational quotes on the bottom. The quote will be different each time the page is reloaded to ensure a constant flow of fresh motivation. On the left sidebar, a list of decks is displayed for easy access. The right sidebar shows the user's profile picture, username, current date, the month when their account was created, the number of decks they have created, and their privacy setting. The navbar at the top allows the user to view more menu options, search SmartCards, and change their settings.

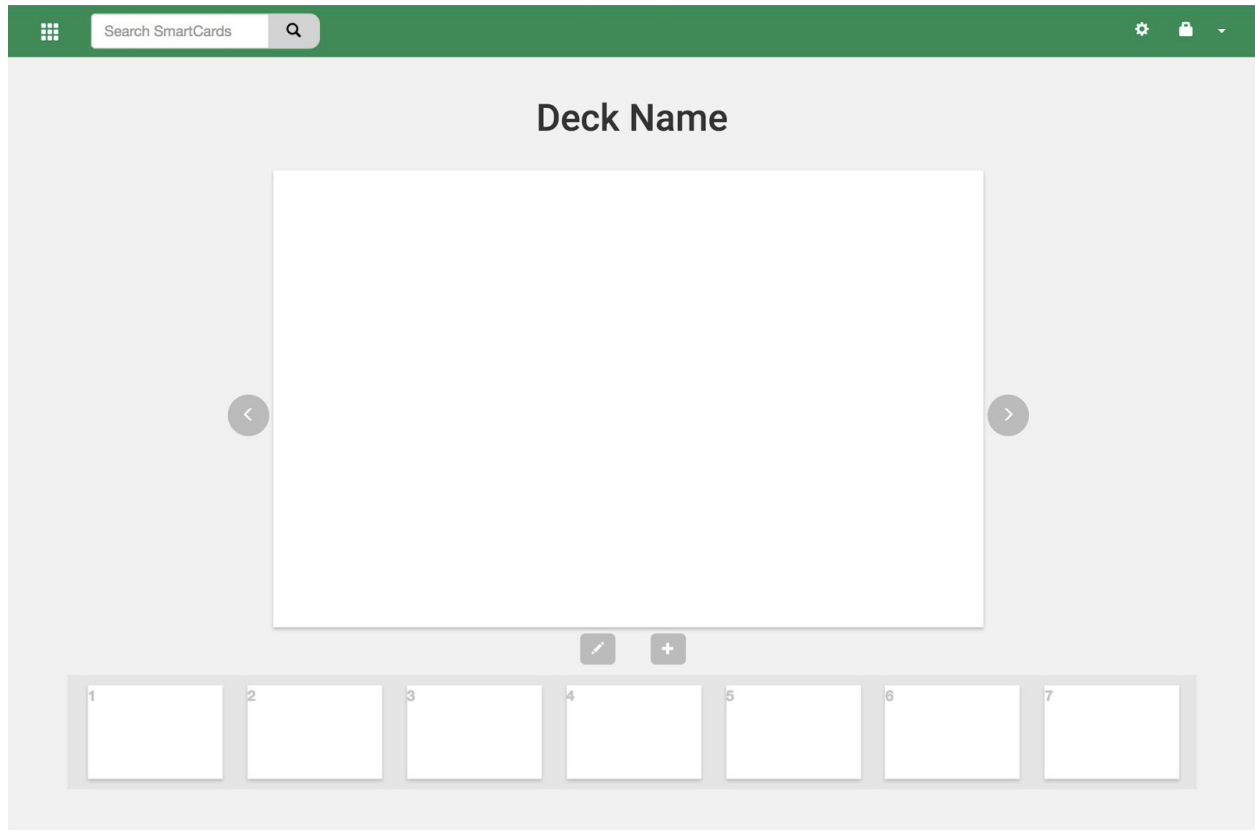


Screen 02: "settings.html"  
This is the settings page for a user.

This page was created by Zung Chen. The backbone of this page is from the home page by Liam Ernest, and it is edited by Zung so that it is a settings page. Users can edit their username, description, and email by entering text inside the text boxes on the right side and click on the Save button to save, which is very easy and user-friendly. The placeholders, which are the gray texts inside the boxes, would be the original username, description, and email.

In the center, there are 3 buttons. Users can click on "Table top Drag-and-drop" to drag and drop contents into their table tops. Users can click on "Edit decks and cards" to edit their decks and cards. Users can click on the "Advanced Settings" to go to the advanced settings, or just click on the left side tab that says "Advanced Settings". These are very straightforward, so users would be able to learn this quick. They would be less irritated with the user interface, which would lead to more productivity.

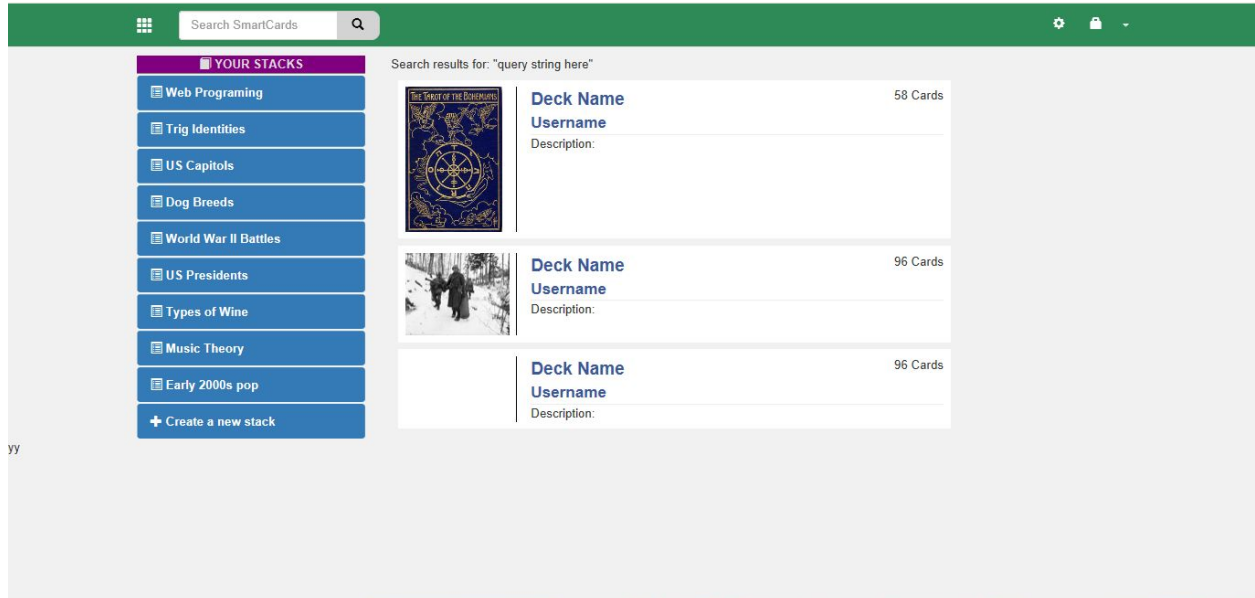
On the left side, there are the settings, and we are now on General Settings, so the "General Settings" is selected and colored differently. There are General Settings, Account Settings, Privacy Settings, Advanced Settings, About SmartCards, Troubleshoot, and Send Feedback. Having about a troubleshoot page and a send feedback page would make user experience better, and that would improve our application.



### Screen 03: "gallery.html"

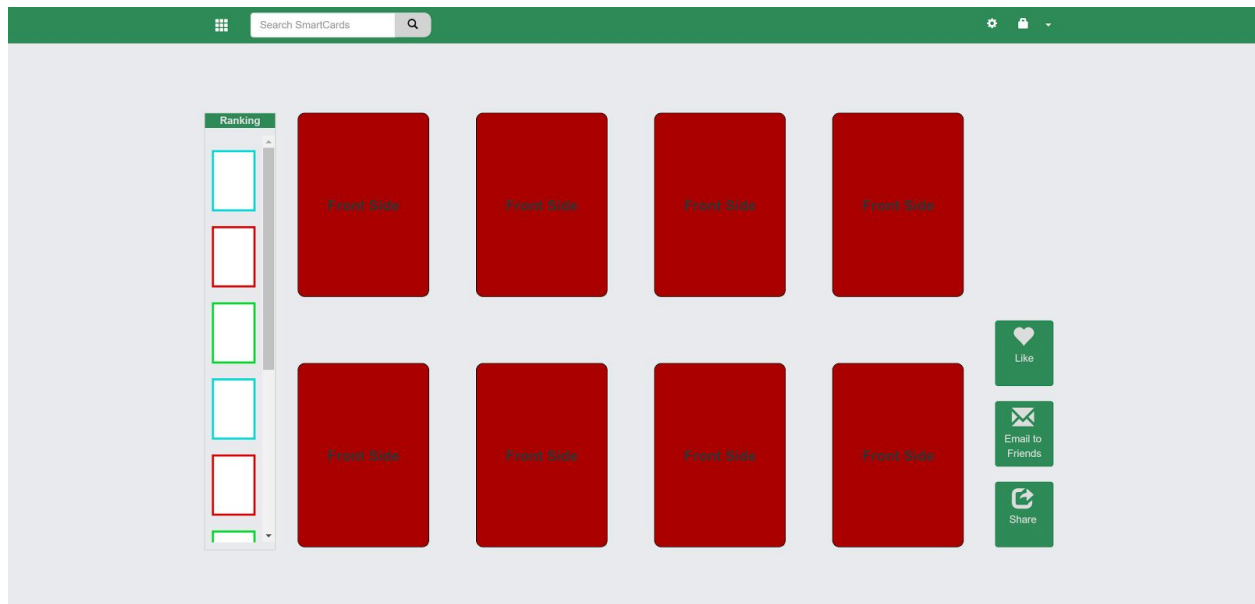
Displays a slide-show like viewing mode of a particular deck.

This page was created by Conor McGovern. It offers a simple slide-show like viewing mode of a user's deck. Each card is displayed one at a time, and users can go to the next or previous card using the left and right arrow buttons. While viewing a particular card, they can click on the card to flip to the other side. Directly below the card are two buttons. Clicking the left button marked with the pencil icon takes the user to `editcard.html`, where they can make changes to the card they are currently viewing. The user can click the right button shown with a plus icon to add a new card to the deck. Located at the bottom of the page is a horizontally scrolling submenu that shows the complete deck of cards. This allows users to easily navigate to any desired card in the deck without using the next/previous card buttons. To navigate back to the home page, users can click the leftmost button of the navigation bar.



Screen04: "search.html"

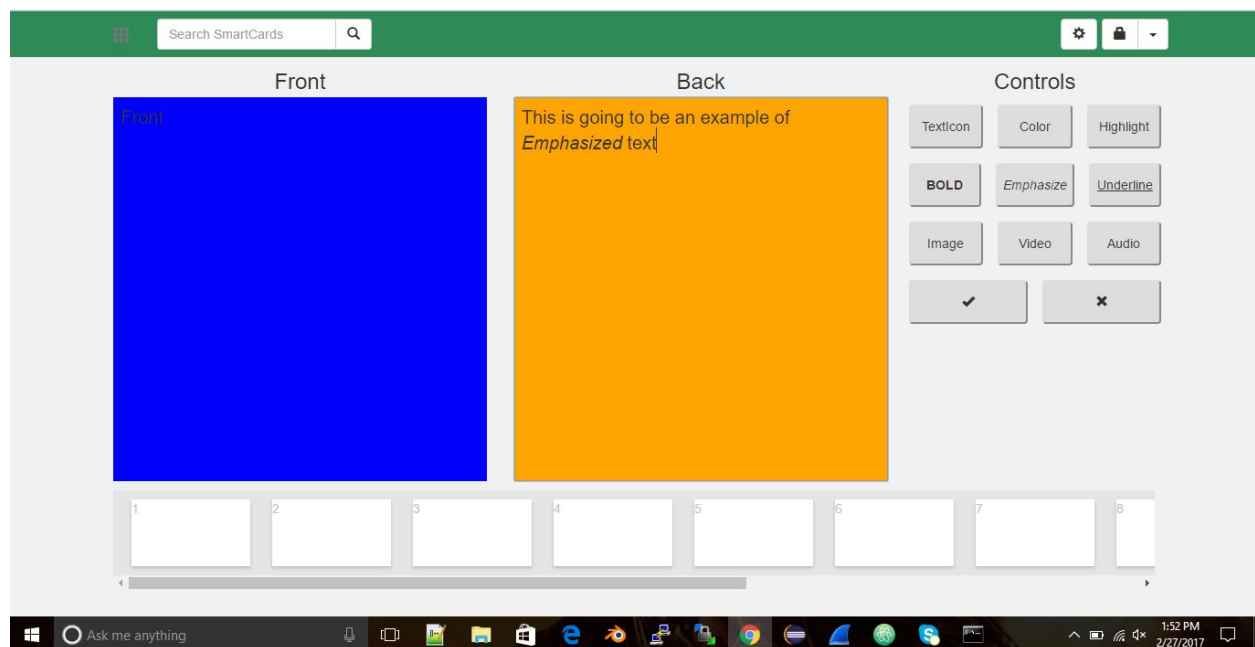
This screen was produced by Craig Norton and Augustus. This page will be the result of clicking the search button with the magnifying figure when a valid string is given as input. The main content as shown in the center is the deck or decks that have some relevance or relation to the search. They will then display with some thumbnail of the deck, the title, creator, description and how many cards are in the deck. By clicking each of the deck names a user would be able to visit and look through the cards in either the gallery.html or the grid.html display style.



Screen05: "grid.html"

One of the viewing mode, display multiple cards at the same time. Users can flip the card to see both side by clicking on the card images.

This page is produced by Yifeng Shi. As a card maker webapp it is important to have a function to let user view the cards other users made. Some user may like to see multiple cards at the same time to finish the list quickly. The main view is the grids of cards. If clicked, the image will be flipped to the other side. The left sidebar is scrollable and display the rankings of cards that liked by most users. The right sidebar is the interactions with the cards. In the future the right sidebar will be initially hidden until user clicks one of the cards. The webpage will remember the last card user clicked, and all the functions in the right sidebar will only related to that card. Like will add the card into users' favorite list and add +1 score to the card; Email to Friends will allow user to email this card to his/her friends, and will redirect the user to the edit page to allow the user make some adjustments before emailed. Share will generate a url corresponding the specific card and give user the options to share this on many social networks such as Twitter, Facebook, etc.



Screen06: "editcard.html"

Displayed to a user when he or she decides to add a new card, or edit a currently made and selected page

For this widget produced by Craig Norton is one of the main focuses of SmartCards. A user will be brought to this screen when either pressing a new button or an edit button when looking at already made cards. On the screen the user will see two cards, the front being represented by a blue box and the back, being represented by an orange box. This will be where the front and back of the card will be designed. To the right of the orange card you will see the controls for the card. These will be utilizing the documentExec() API that will allow us to change the html of the cards allowing the users to have a 1:1 visualization of their card without

rendering or previewing hand typed html. This means that instead of having them add “<i>” to an html form, or do some ambiguous text symbol, they can just highlight and press the “Emphasize” button to change the style of the text. Below that are three media tags. They will be used for inserting images, videos, or audio onto the card using a url. Along the bottom we have the decks preview. This is where the cards currently in the deck will be placed so that the users can see where and how the card is fitting into the deck. The submenu was adopted from Conor’s gallery.html so that the look could be consistent across the app. The user will then be returned to the previous page when clicking either the confirm or cancel buttons.