* **What is your site, what is its purpose?** 
  + My site has been designed as an event creator and reference point, made to assist me in the various events I tend to hold. The user can create events with titles, set the date they will occur, and create the Guest List, including which guests have RSVP’d and which haven’t.
* **What part of your app does the API handle?**
  + My API handles all portions of the event data for this app. This includes storing the information of each event’s name, date, guest list, and RSVP status. It also retrieves each list, and is able to update them as necessary.
* **What went right?**
  + Getting my API to work was a fairly simple process, I was able to identify a numerous number of extraneous cases such as entering the same event more than once, entering nameless and guestless events, and entering blank spaces within the guest list.
  + Though simple, the program works as intended and looks rather pleasing.
  + I was able to get two external packages to work
    - Html2canvas converts the guest table into an image that can be easily shared with guests
    - Qrious converts the url directing to the current events GET method to a QR code that can also be shared.
* **What went wrong?**
  + It took me a significant amount of time to decide on what to do for this project, and I ended up settling on a simpler idea than I would have liked.
  + I am not very good at front end design, and my CSS ended up very simplistic. I think it looks pleasant, but it certainly could have been better.