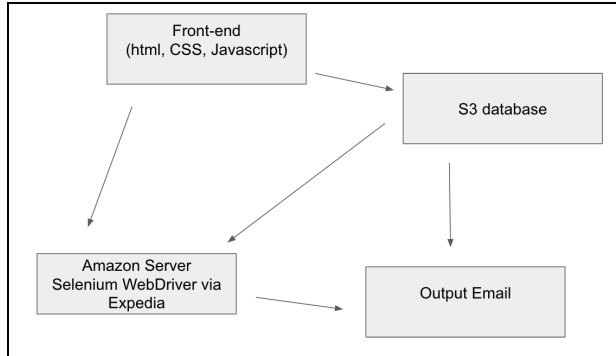


# Project checkup

(10 points; due on **Monday, March 13th**) - will be looking for evidence in your team's private GitHub repository that your team started working on the project.



## WebScapper Programming - Selenium WebDriver via Expedia Updates:

- Created java code to search Expedia for flights
- Edited gradle build files/environment to incorporate Spring
- Still have to implement...
  - Clicking on different months on Expedia's interactive calendar
  - How to prevent Expedia from searching the wrong locations (appears to be a bot prevention strategy such that they change your destination)
  - Scraping the actual flight details after searching

## Front-End (html, CSS, Javascript) Updates:

- Initial html, css, and js files have been pushed to GitHub
- Landing page will be built the week of 3/13 by DV and VV

## AWS Updates:

- Created RDS (database) and EC2 (Server)
- Add users/team to EC2 instance
- Add data table fields for user requests
- Looking into heroku as Ming suggested

