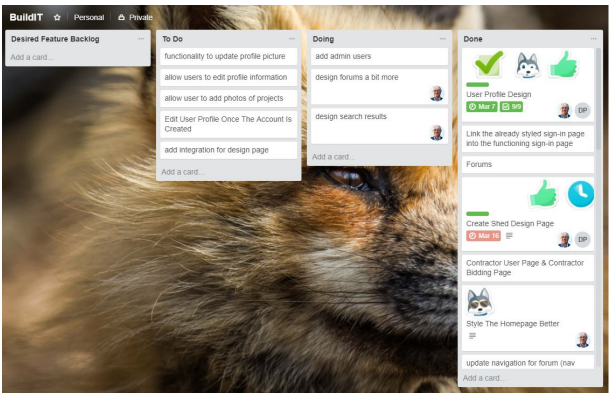
Project: BuildIt

Names: Matt Hanley, Norma Langdon, Ali Noor, Dakota Parker, Terrance Whitehead

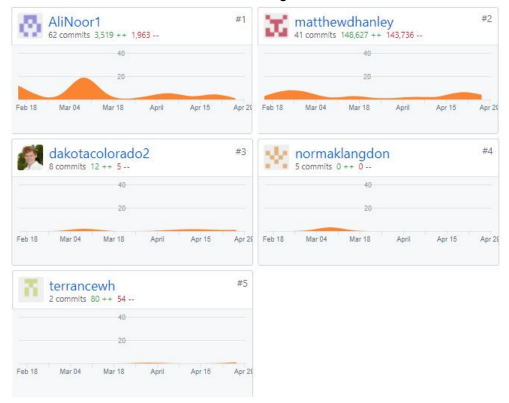
Project Tracker: Trello

https://trello.com/b/Q7nlhqCT/buildit



https://github.com/AliNoor1/BuildIt

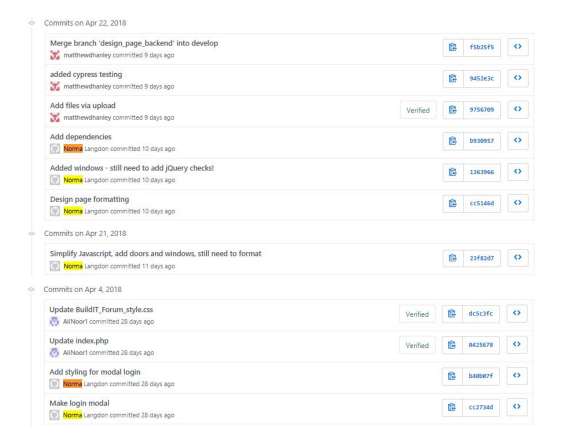
Screenshot of each member's contributions throughout the semester from Github:



Summary of contributions:

- Ali Noor: Front-end, setup of all pages in html, created all css files, researching
 physical parts required to build a shed and generated equations to calculate the cost
 of building a dynamic shed.
- Matt Hanley: Back-end of all pages, user authentication, set up hosting
- Dakota Parker: Design page (set up matrices, canvases, rotation matrices), cost function, made blueprints of sheds in AutoCAD - not implemented in final product)
- Norma Langdon: Set up modal login, design page functionality (windows, doors, dependencies - jQuery and JavaScript functions)
- Terrance: Back-end of user registering, user authentication (encryption), some styling (i.e. login/registering), some design page (setup initial jQuery functions, taking user input)

Note: Group member Norma Langdon committed using a Git executable file linked to her Git account (different from GitHub account), and as such, submitted commits that were not tracked above (images included below).



Deployment:

- During development, our website was deployed using a LAMP (Linux, Apache, MySQL, PhP) architecture, for example xampp.
- Also hosted our website on AwardSpace.com: http://builditdiy.com/