Most Popular Builds

Introduction

Users can utilize filters and search to navigate the catalog. Users can view the comments made for each build. Account holders can publish their own unique builds. Account holders can comment on individual builds in the catalog.

Layout:

* For each feature determine:
  + Define a series of phases that must be completed to accomplish the feature.
    - Phase 1: Create the database to store published builds and user accounts
    - Phase 2: Create the front end
    - Phase 3: Link the back end with the front end
    - Phase 4: Create search and filter
    - Phase 5: Connect account users to publish builds
    - Phase 6: Enable comments on builds
  + Resources necessary
    - Amount of time it will take for the feature to be completed and start the feature: TIME =
      * Researching the info and programming will take about 15 hrs
      * I have dedicated 8 hrs of development per phase.
      * Testing and debugging will take about two hours per phase.
      * Total time is 75 hrs
  + Who will be responsible for its execution?
    - The Saturday Solutions team is responsible for the overall implementation of the feature and integrating it with other features.
  + Risk assessment
    - Users are unable to navigate the popular builds webpage through filters and search.
    - Account users are unable to save the desired build to their garage.
    - They are unable to comment on the desired build.
    - Account users are unable to publish their builds, can publish more than the maximum limit, or publish the wrong build from their desired build.
  + Identify any dependencies.
    - Do certain tasks need to be completed b4 others begin
      * Back end needs to be functional before front end can function
      * Error and handling
    - Do other features need to be completed before this feature?
      * User accounts need to be created so that builds can be published
      * User garage needs to be implemented within the user account
* set milestones for overall project