Iteration 1:

Matt

Task 1

* CSS Styling Pages
* Create Homepage - Matt
* Create new content(News on Home Page)

Kyle

* Task 1
  + Description: Create a navigation bar for the site that will have links to the rest of the pages on the site.
  + How to Evaluate: This task will be considered a success when a navigation bar is included on all pages and all links lead to their appropriate page.
  + Outcome:
* Task 2
  + Description: Create the blogs model class. This model class will have the attributes user\_id(string), blog\_entry(text), and game\_id(integer) in addition to the basic (date and id) attributes typically given by rails. The user\_id attribute will be the foreign key that refers to the Users model and game\_id will be a foreign key that refers to the Game model. Each user can have many blog posts and each Game can have many blog posts. This will allow blogs of one game to be displayed on its associated page.
  + How to Evaluate: This task will be considered a success when the Blog model has been created with foreign keys user\_id and game\_id in addition to the given attributes. It will also require that the blog posts are displayed on the page.
  + Outcome:
* Task 3
  + Description: Create the Game model class. This model will have attributes game\_name(string) and genre(string) in addition to the basic (date and id) attributes typically given by rails. The Game model will be associated to many blog posts and to many game stats. This will allow blogs and game stats to be only be displayed by the its associated page.
  + How to Evaluate: This task will be considered a success when the Game model has been created with the given attributes. It also must be associated to the Blog model with a 1 to many association. It also must be associated to the GameStat model with a 1 to many association.
  + Outcome

Terrell

Task 1

* Description: Create video implementation for the website so the website could have relevant videos on various pages.
* How to Evaluate: This task will be marked complete only if the videos are relevant to the subject of the page, and also if the videos are clearly visable (showing no error).
* Results

Task 2

* Description: Create user statistics. The user\_statistic variables will primarily include win(integer), losses(integer), win \_rate(decimal), lost\_game\_rate(decimal), kills(integer), deaths(integer), and perhaps ranking(integer but will be unique).
* How to Evaluate: This task will be marked complete only if the statistic of the data is visible and valid.
* Results

Task 3

* Description: Create list of statistics for other professional users on the site, so the logged on users/spectators could see statistics of other active players. This may require to make a specific page built on statistics of repository players.
* How to Evaluate: This task will be marked complete if the statistics of the players are valid, relevant, and perhaps a bit organized on ranking.
* Results

Alex

Task1