**Based on Client Meeting:**

-on homepage, let the player know when their next match is

-calendar needs to show who's at home(google calendar)

-position weighting

-redo team homepage

-idiotproof all textbox inputs for scores

-gallery page

**Based on PDF Handout:**

-take a final look at the database

-connect database to project

-create dataobject for Divisions

-create dataobject for Teams

-create dataobject for Fixtures

-allow uploading an excel document to create user accounts (EPPlus)

-allow assigning players to positions

-allow choosing a team captain

-create search for Divisions

-create search for Teams

-create search for Fixtures

-CRUD for Divisions

-CRUD for Teams

-CRUD for Fixtures

-allow sorting Divisions

-allow sorting Teams

-allow sorting Fixtures

-allow importing an excel document to create a fixture schedule (EPPlus)

-host project on Azure

-make database operations concurrent

-allow team captain to create a team bio/profile

-final responsiveness check, make sure everything is mobile friendly

-implement seasons, by default use current(latest) season

-implement search for Divisions

-implement search for Teams

-implement search for Fixtures

-hand in WBS

-bring pages into views