***SYNCHO***

* + Who is on your team (~4 members) Alex, Colton, Jacob, Jared, Kimberly
  + Project Identity:
    - What is your project? Synchronous interactive message board
    - What problem are you solving? “A lack of synchronous data feeds”
    - What is your application name? ***SYNCHO***
    - Who is the customer? Anyone interested in a sweet looking message board
  + Project Objective
    - What is your specific objective. (Make it measureable definition of success) - The ability to make posts, comment, move posts up and down synchronously and actively watch the posts move while sitting on the page.
    - What is failure (measureable)Project Scope: Not being able to actively watch as posts move.
  + **Why should I fund this project?**
    - Why is this project worth doing? This is a combination of a few popular websites with synchronous interactive elements.
    - What is the potential learning benefit? 2 members haven’t had web application development html and css learning there as well as introductions to angular js, android development, and some more working with databases. And REST
    - Will your project be of any use? Yes, even if we don’t use the application beyond this class, we think it will be a great experience.
  + Project Scope
    - Provide 4 specific items in scope: see project objective
    - provide 2 specific items out-of-scope: private messaging and moderation
  + ***Project rolls.*** Need the following roles defined with their specific responsibilities and initial assignment:
    - Project Manager: 1.Jake 2.Colton: Make sure people know what they’re doing. Come up with weekly sprint objectives. Have a rough timeline done.
    - Responsive web developer team: 1. Kimberly 2.Jared 3. Alex: start rough draft website, start looking at angular JS.
    - Central webserver/DB developers: 1.Alex 2.Jared 3.Kimberly: rough layout for DB and start reading
    - Android App Developers: 1.Colton 2.Jake: Get software ready, start reading.
  + ***Some High Level Project Details:***
    - What are your first 3 milestones: 1. See project rolls (due by 2/3) 2. Get server up and running, Basic App running on an android device. (2/10) 3. Website pull and push from DB and app pull and push from DB.
    - What data is needed for Application on server? voteNumber, posts, commentVotes, Date(maybe time), user, password, category
    - How will web site VS mobile app interact? Access the data from the database on the app and the website and manipulate it to make it look