Names: Philip Harlow, Marcos Ayon

We want to create a web app that is similar to YouTube. We want to make something that is realistically used in the current age and something that will show our skills in web development. We will model the design off of current YouTube with having thumbnails of videos, or images that are clickable and will pop up from the page where the user can write comments and submit them, we can add interactions such as upvoting or downvoting the media. We want to implement a search feature onto the page that will return the images, or videos that contain those search words. We are still debating if we will implement uploading one’s own images or videos, we haven’t covered this in class so we need to do some research and see if that is possible using our node.js server.

The requests we will send to the server will be get and post. Our get requests will entail loading images and videos for the user, and loading all required data to the page. Stuff like likes, dislikes, comments. Anything that can be changed by multiple users from different web browsers. The post requests will be when we want to add a comment, or upvote/downvote. We are thinking of adding a login feature. The big thing we want to do is add the ability to upload your own media, we are not sure if this is possible and so is optional for the time being.