1. **Create global variable for USER\_ID**
   1. **Set at login, after username and password are validated**
2. **FOLLOW UP ON LAST MEETINGS NOTES (NOAH TELLING HIMSELF)**
3. **Add in memory fields (might have to do with a controller)**
4. **Uploading memory backend steps for DB**
   1. **Using the user ID add to the memory table**
   2. **User gives a memory title and description, (program current date to be entered into DB) (memory model not allowed in the HTML file, may need to implement with controller)**
   3. **User selects image and enters in location, date, caption, and isHighlight fields**
   4. **Get that information from the app, store in an array**
      1. **May need to store the img, location, date, caption, and isHighlight in their own unique arrays**
   5. **Access array, and store in DB fragment table by pressing a submit button**