**SW Engineering CSC648/848 Fall 2018**

GatorTrader

Team 01

**Team Lead** - Marcus Mertilien

**Email:** marcusmertilien@gmail.com

**Front-End Lead** - Michael Phan

Athena Javier

Alex Ha

**Back-End Lead -** Albert Shevchuk

Raul Serrano

Daniel Martinez

**Milestone 2**

October 18, 2018

|  |  |
| --- | --- |
| Revision Date | Notes |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**1. Data Definitions V2**

**1. Guest User-** A user without an account, can still browse the web.

1. **Messages**- Guest users are able to contact the sellers about the item posted for sell.

**2. Registered User**- User with an account.

1. **Email**- An .edu email address to show they’re SFSU students to buyers.
2. **Image**- Help view what/how/look the item on sell
3. **User record**- Registered users are able to keep track of what they posted.

**3. Admin**- User with special privileges; have the ability to remove posts from the site and generally enforce the Terms and Conditions of the site.

**4. Category**- Guest and registered users are able to search items by category.

1. **Drop Down Category**- Let users search easier by selecting by category.
2. **Search Engine**- Users are able to search any item on the search engine. Such as, “books”, “Calculator”, etc.

5. **Register**- Buyers shall register to complete a transaction.

1. *First Name and Last name*- the users’ Full name
2. *Birthday*- must be 18 years old and older to make a transaction on GatorTrader.
3. *Email*- must have a .edu email
4. *Phone Number*- Shall be included for easy and smooth transaction between buyers and sellers.
5. *Agreement*- Shall agree to GatorTrader policy to complete transaction.

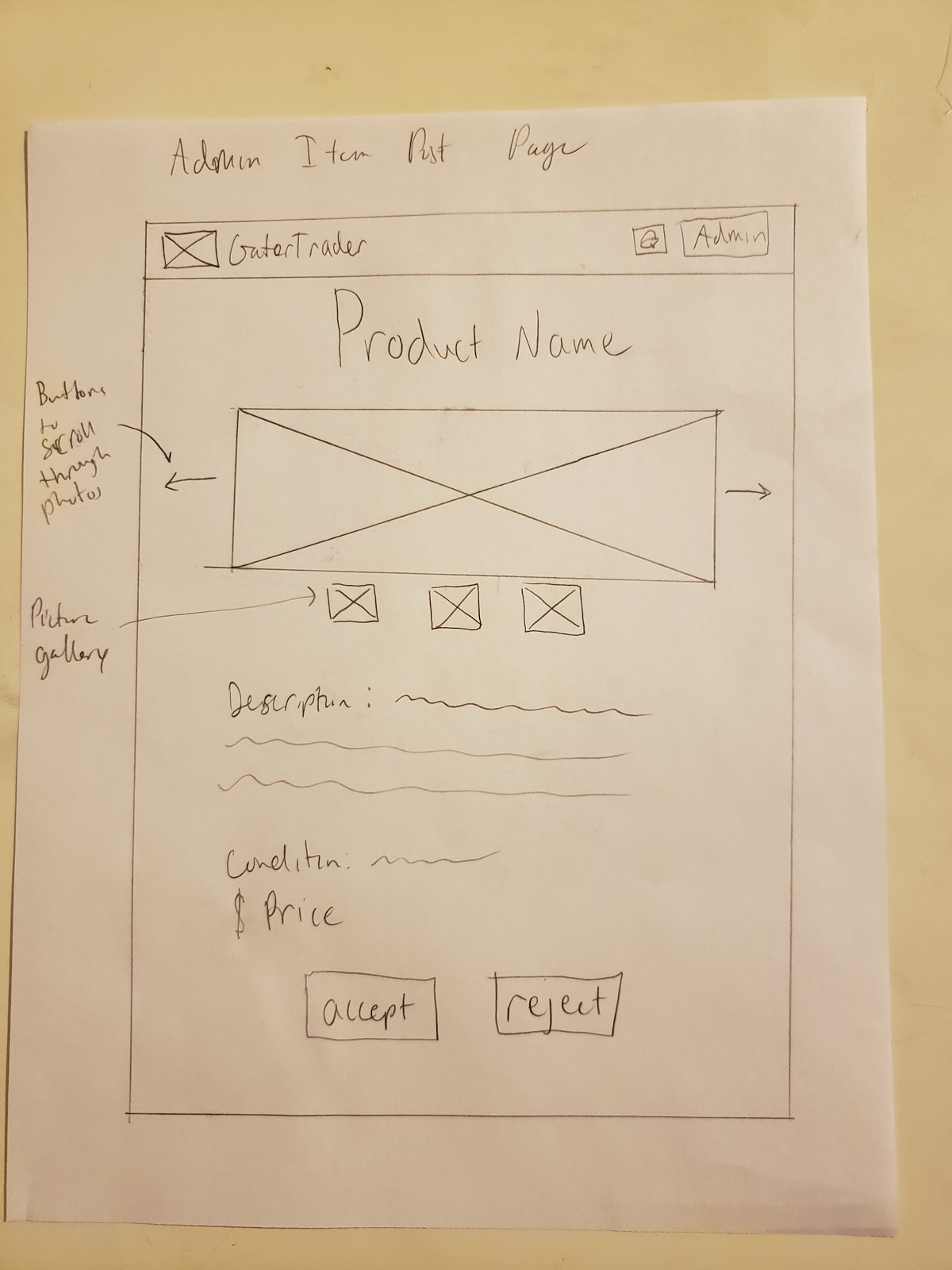
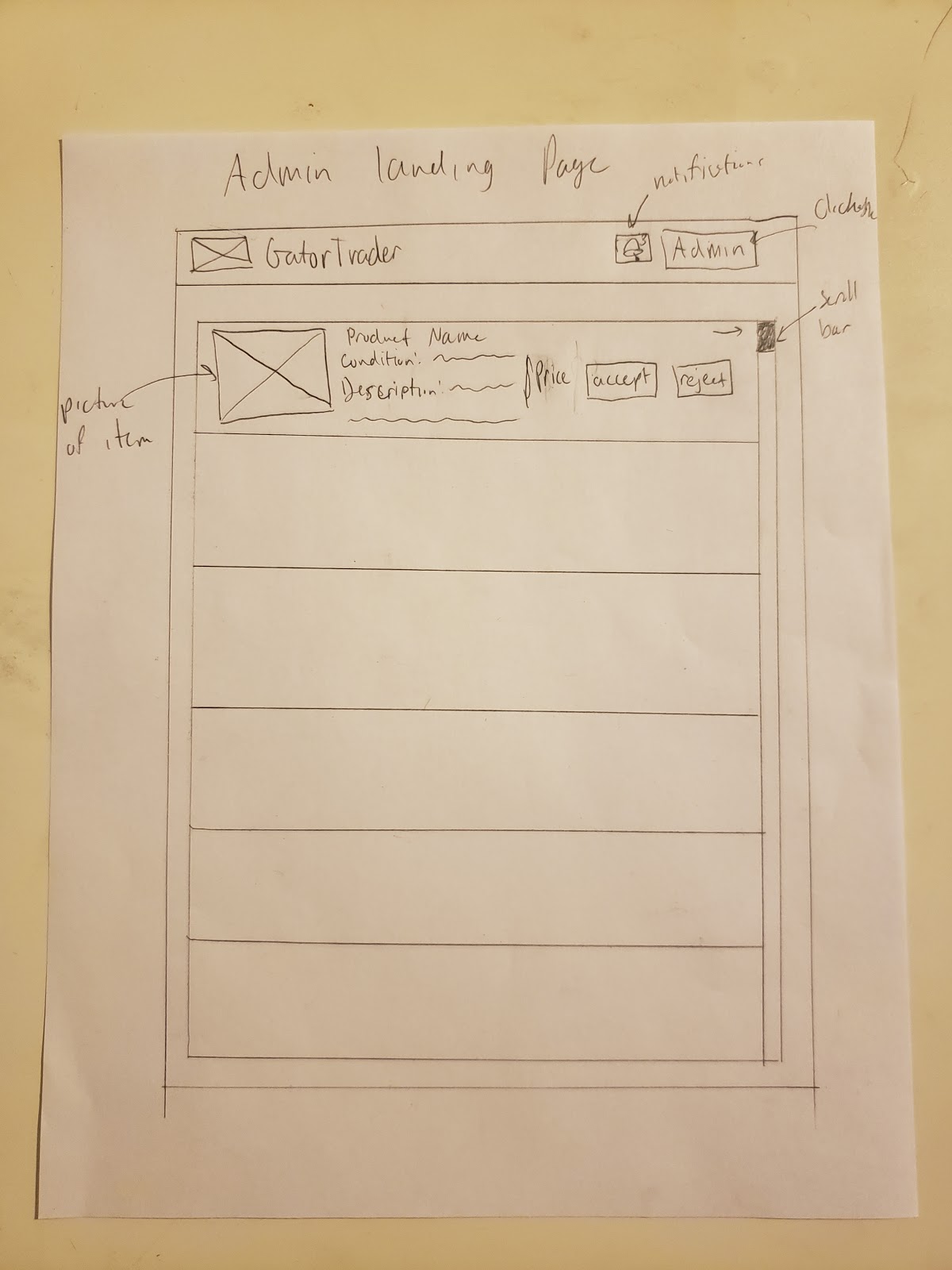
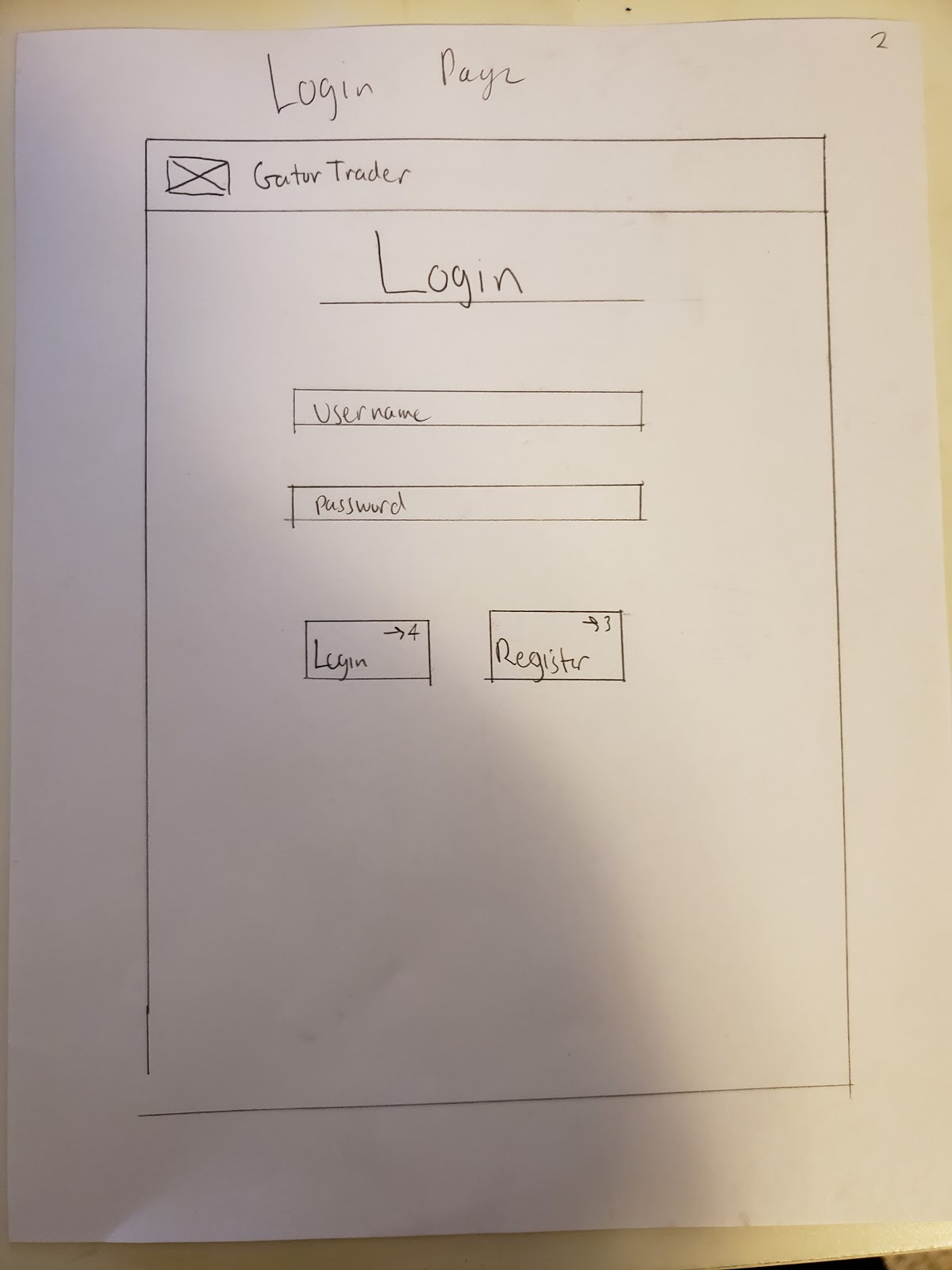
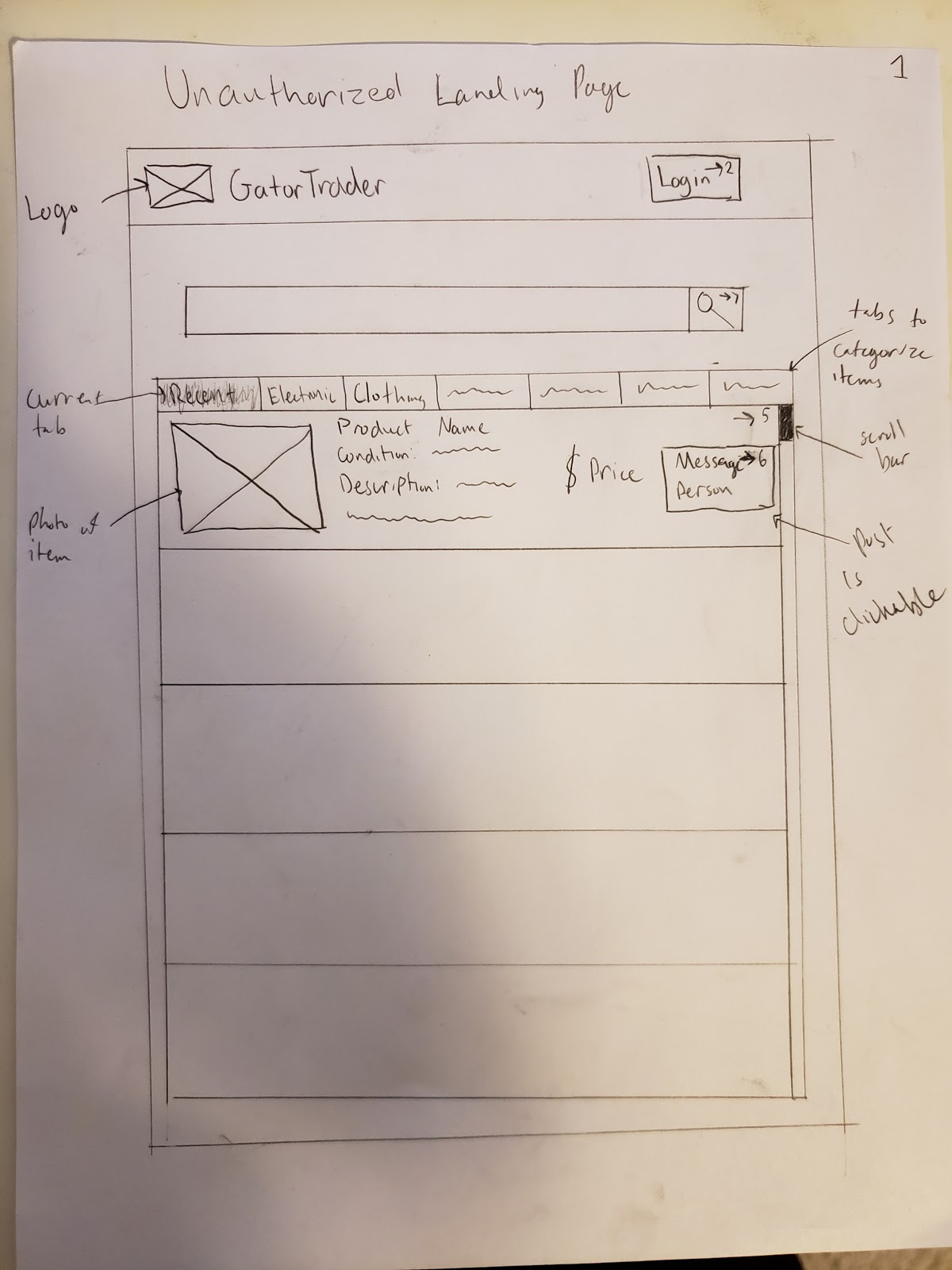
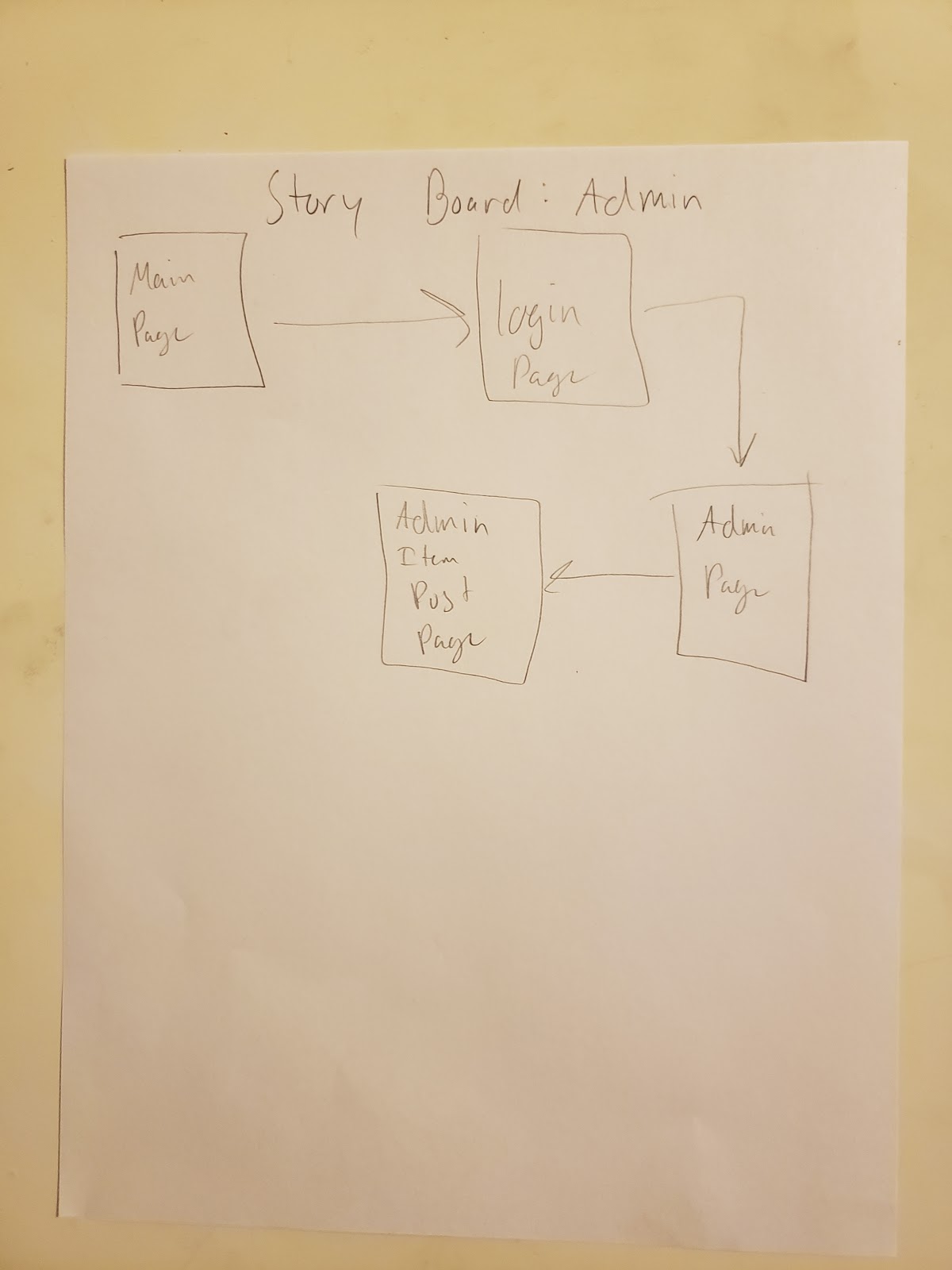
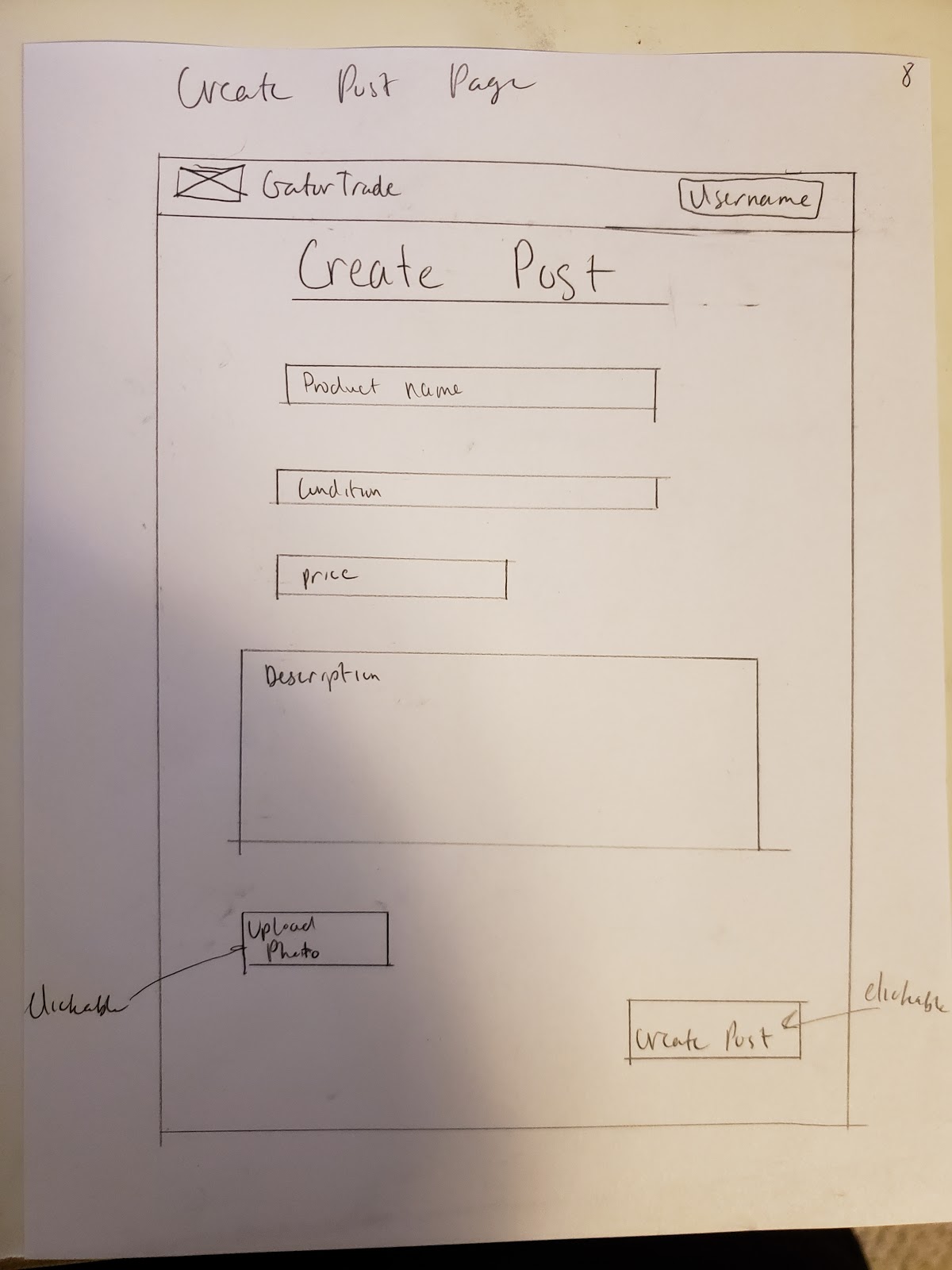
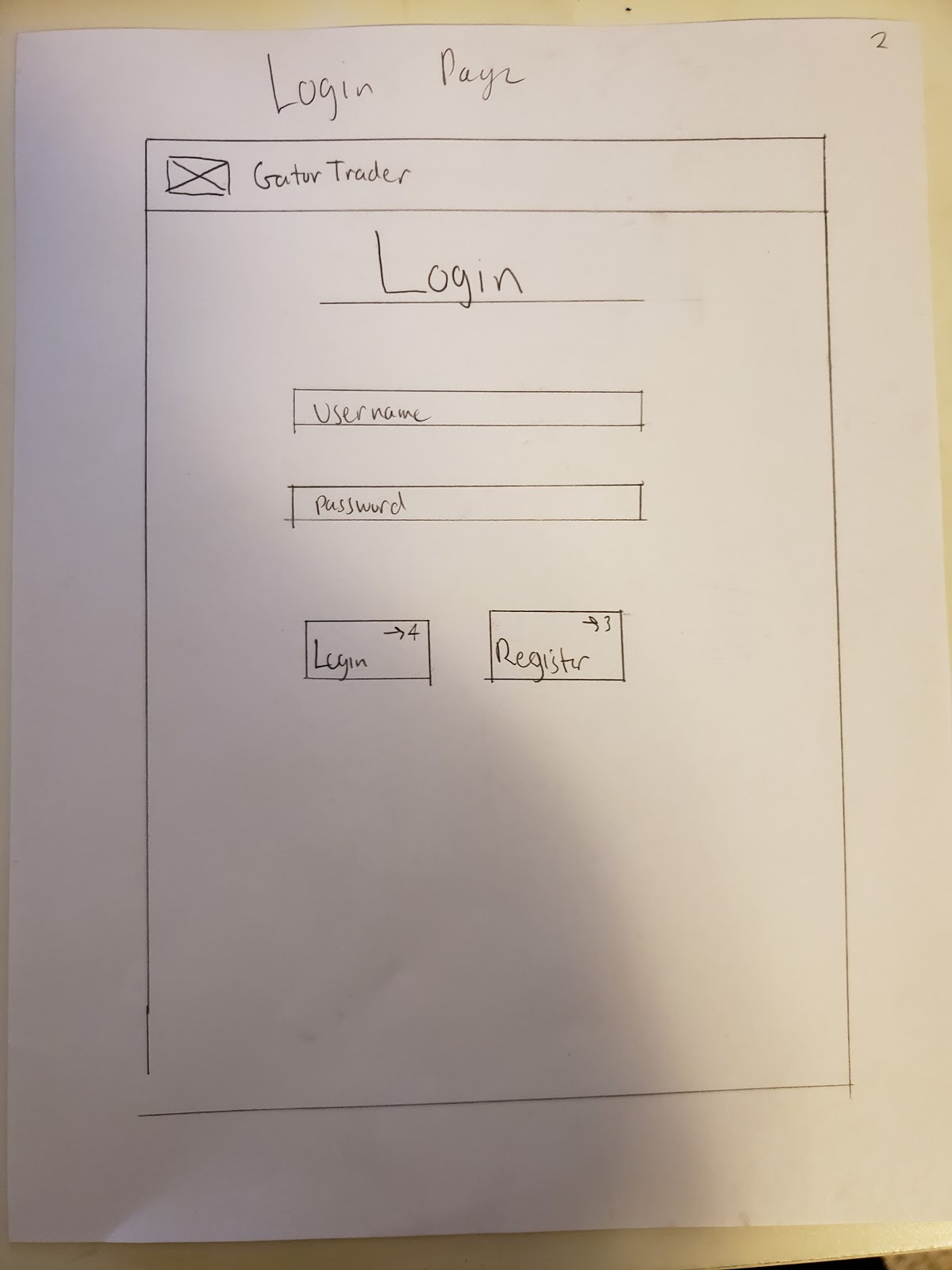
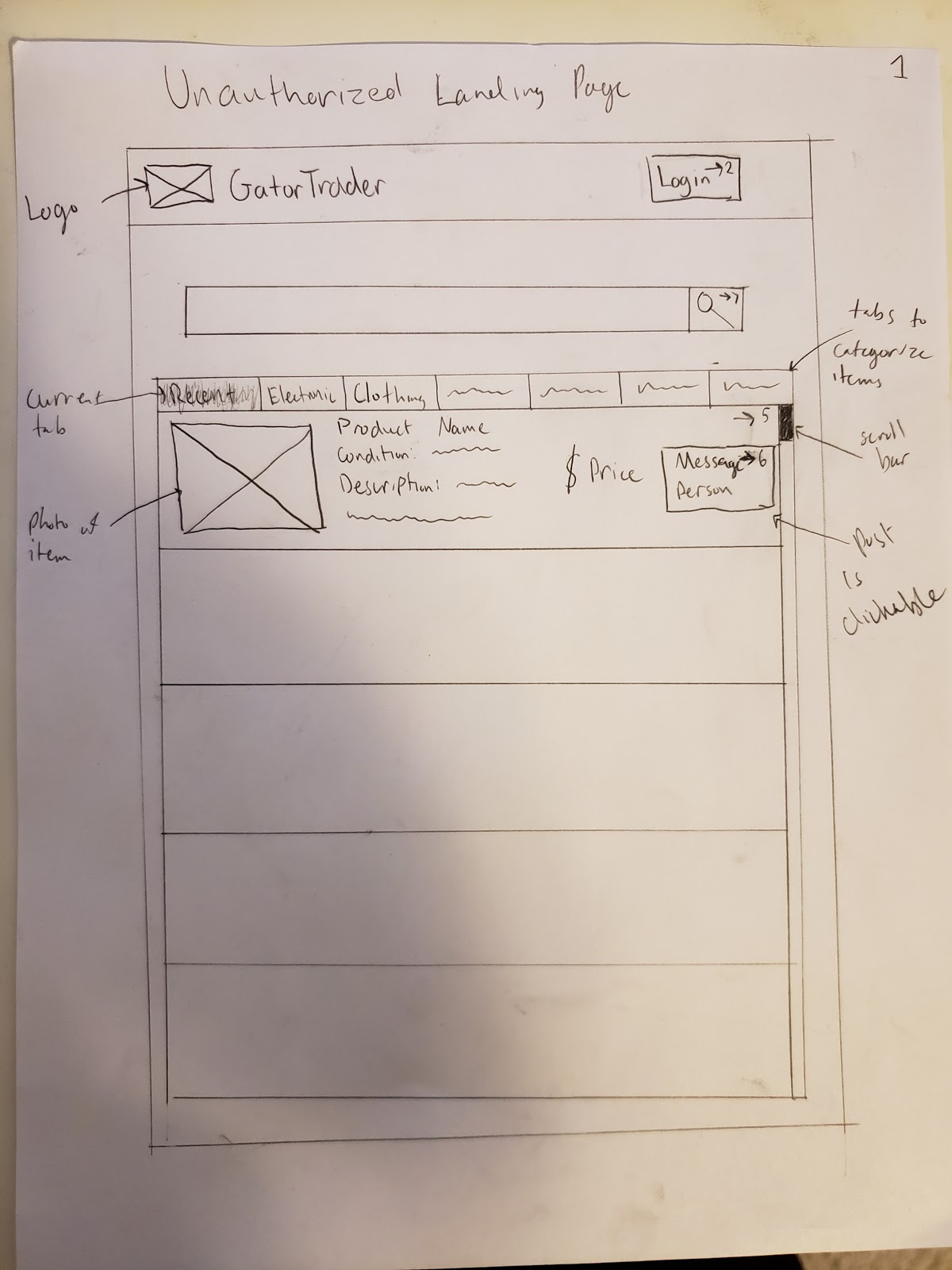
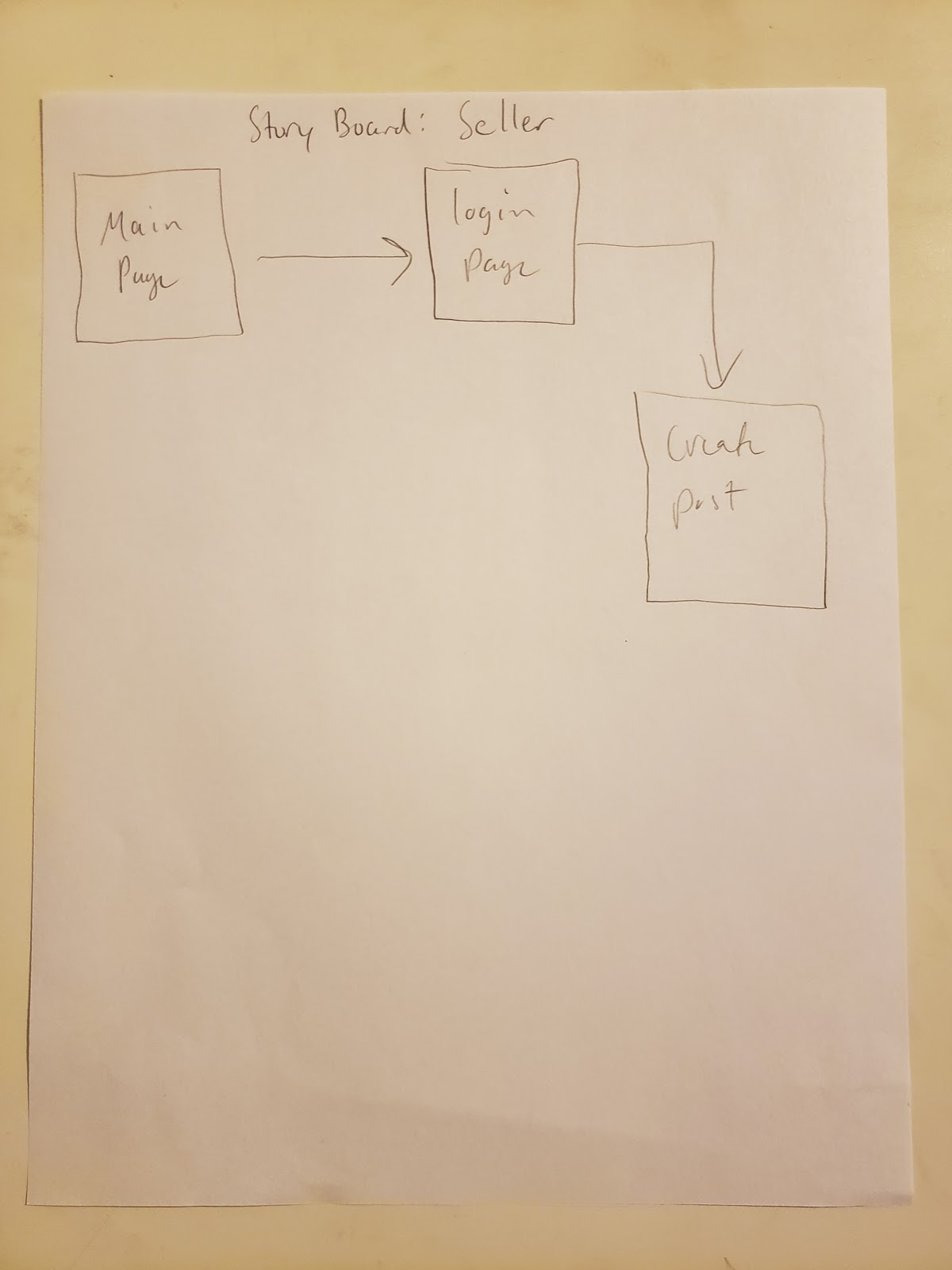
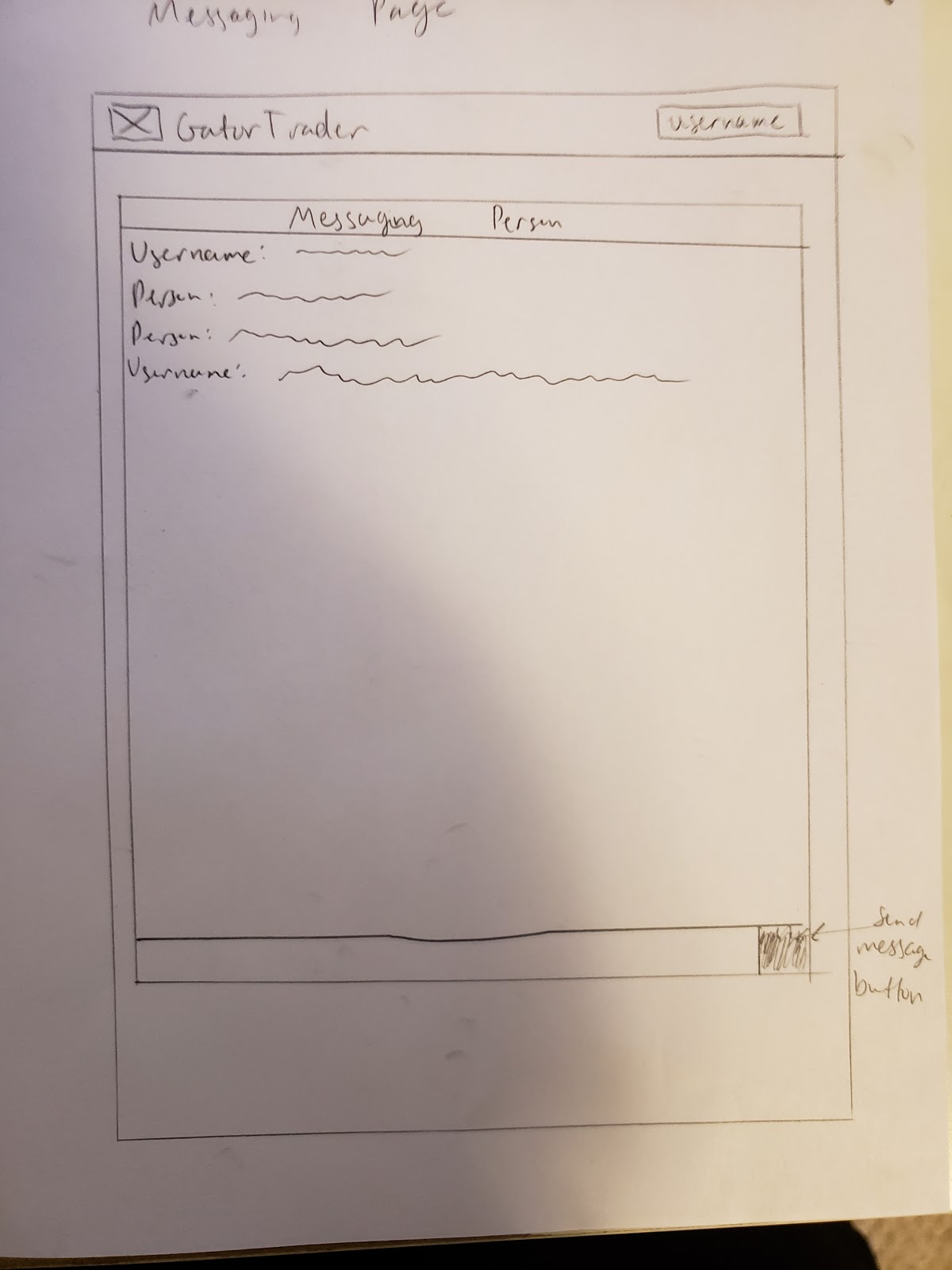
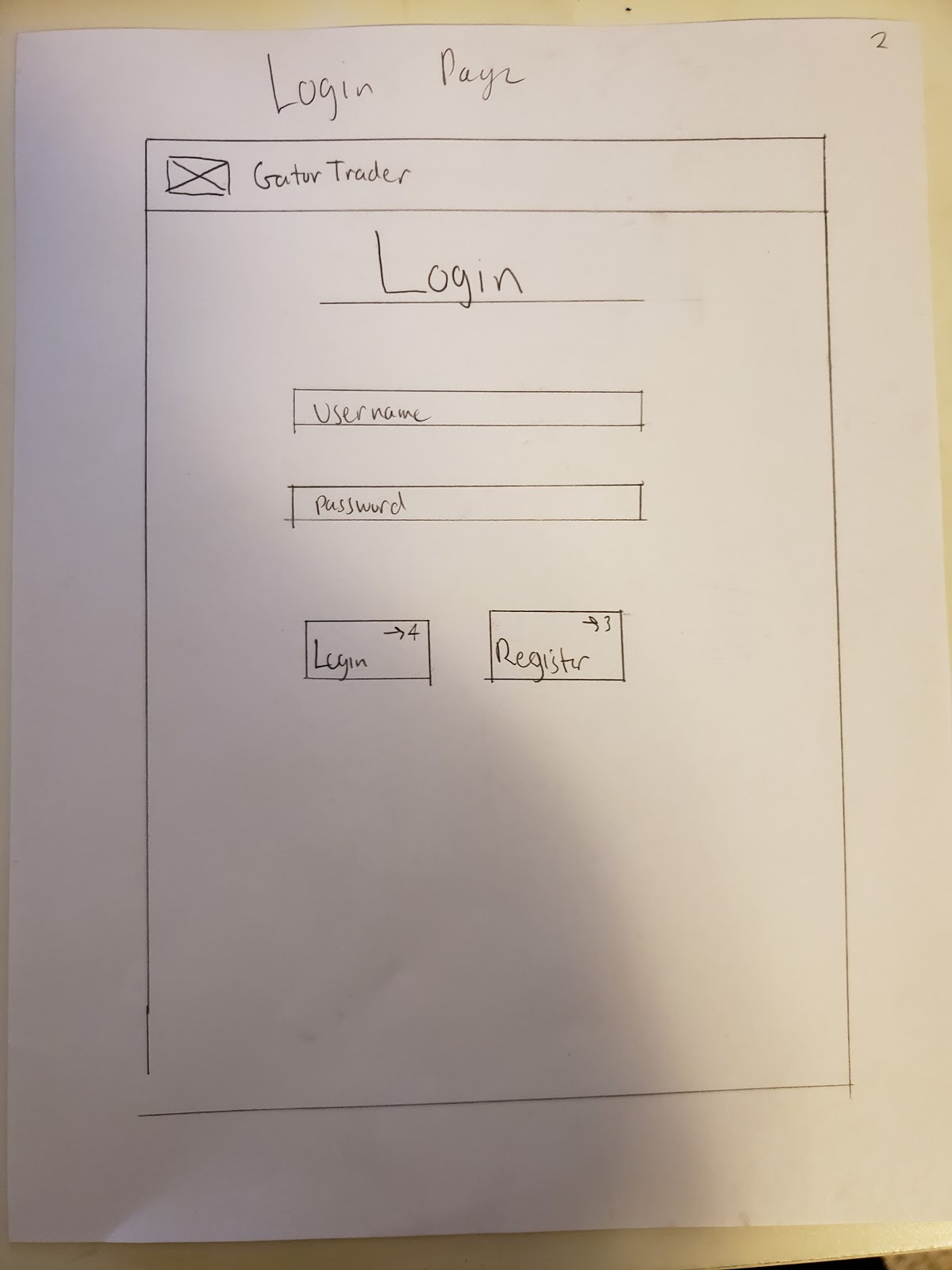
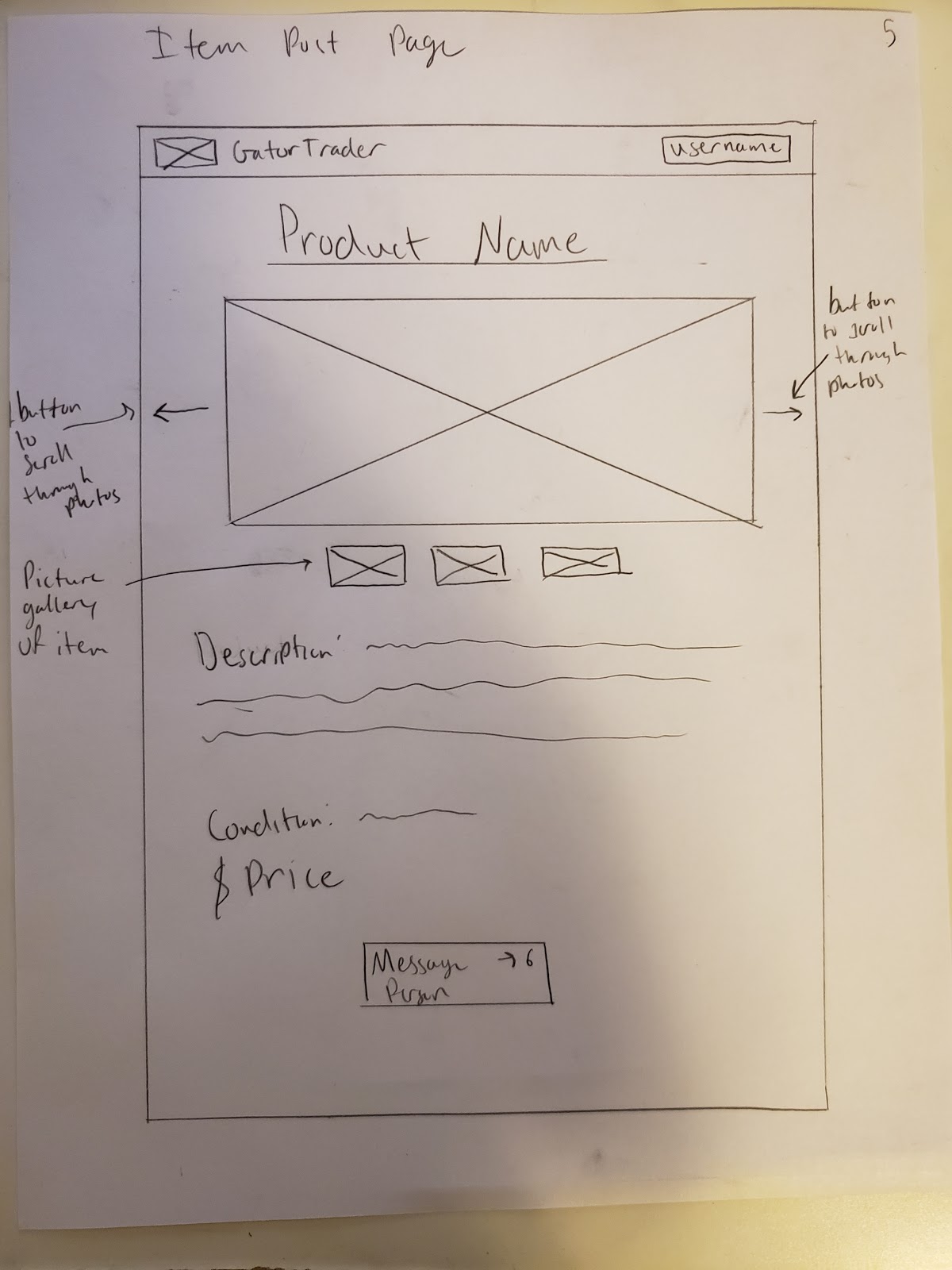
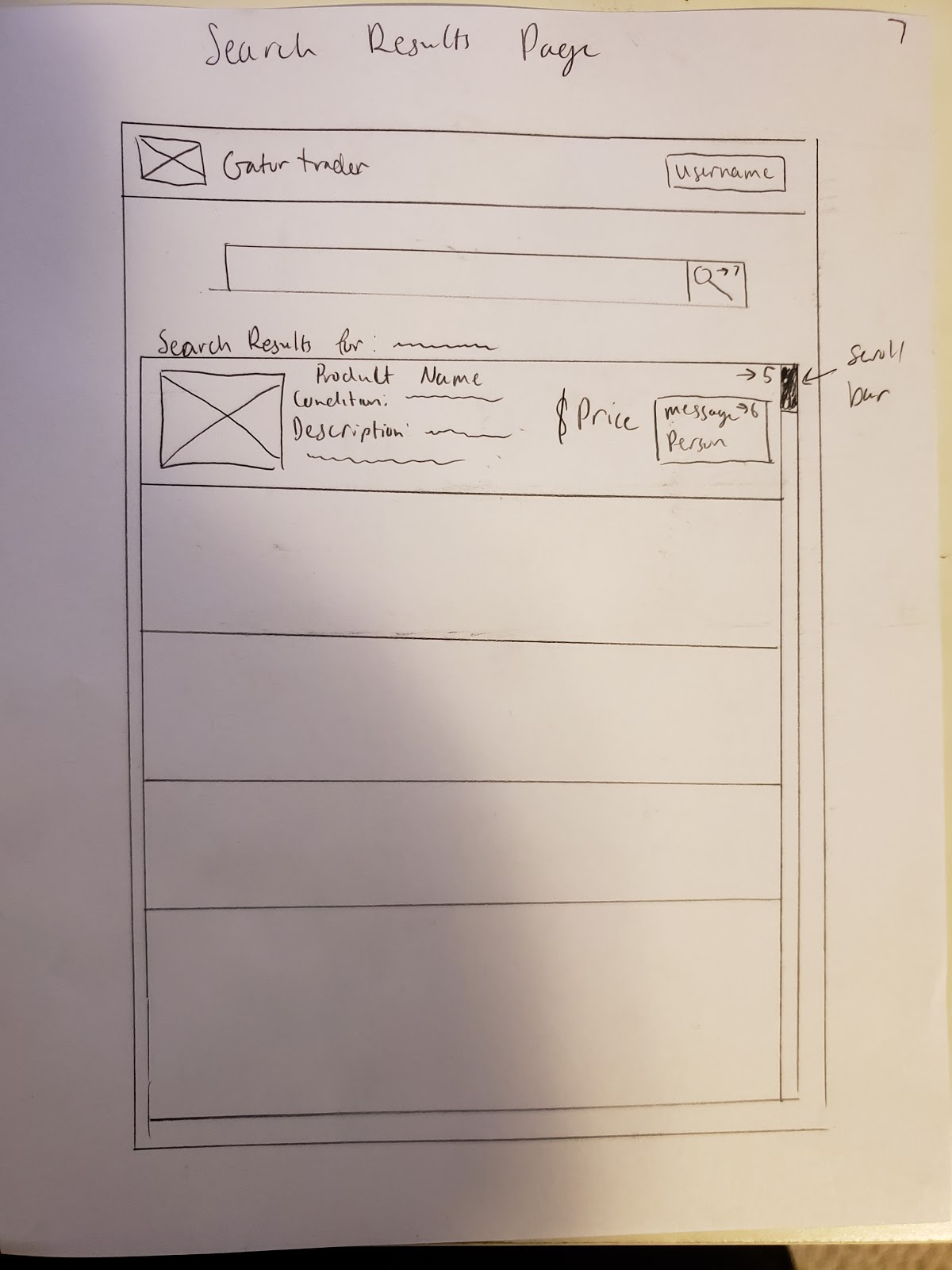
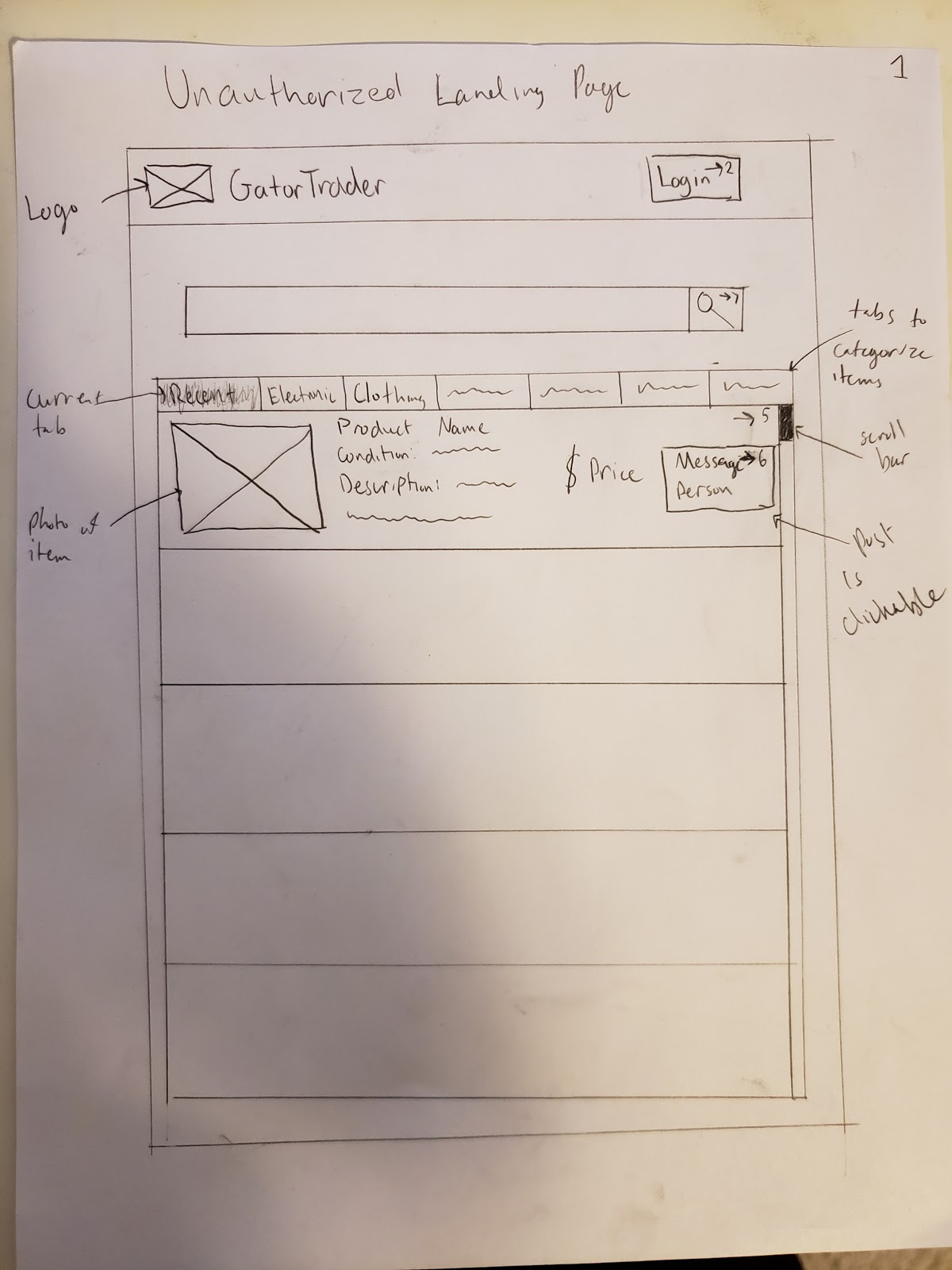
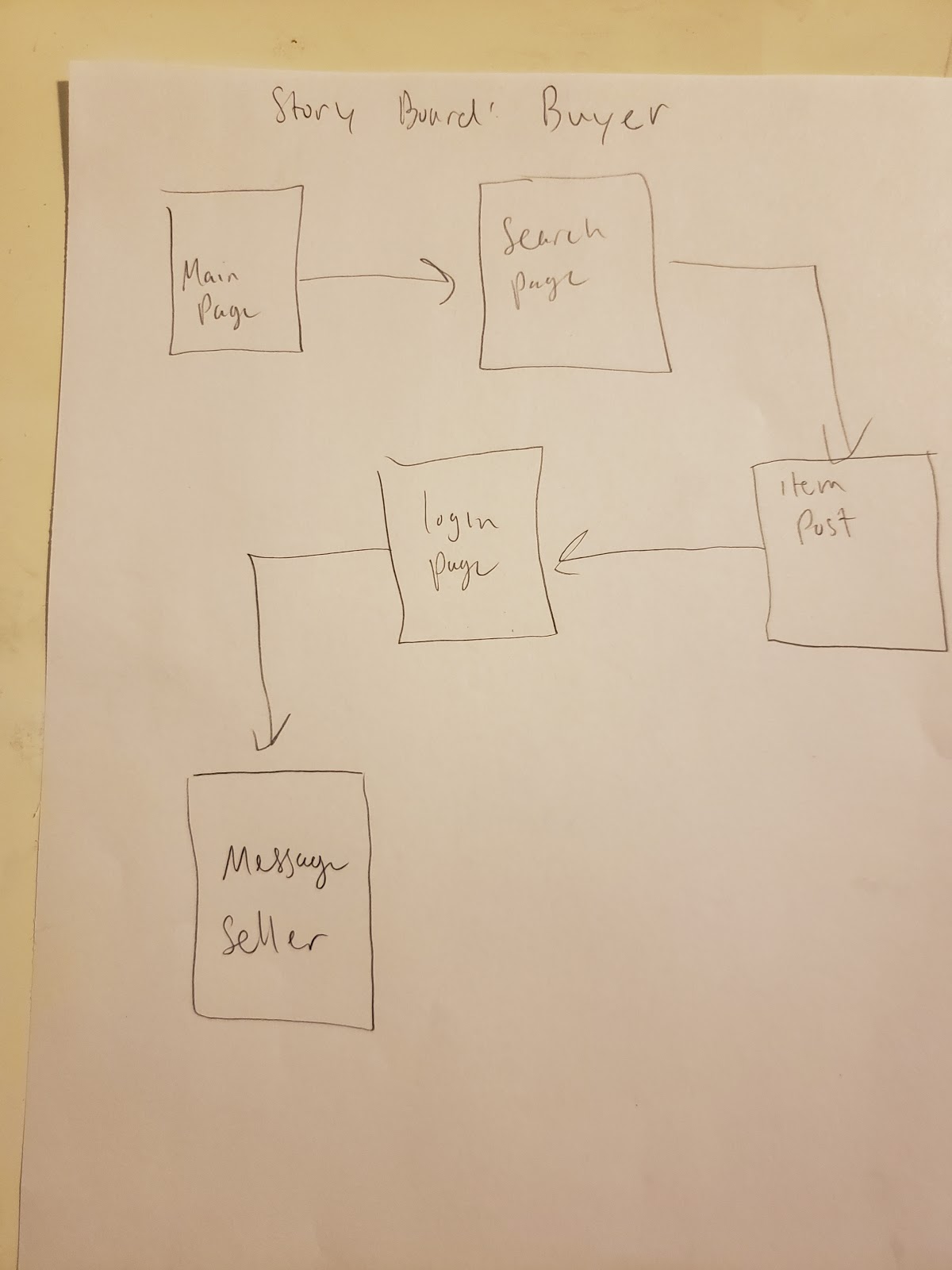
**2. Functional Requirements**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Features** | **Amazon** | **eBay** | **Craigslist** | **Our Future Product** |
| Search | ++ | + | + | + |
| Selling | + | + | + | ++ |
| Delivery | ++ | + | + | ++ |
| Browse | + | + | + | + |

+ feature exists; ++ superior; - does not exist

Our product will offer some of the features other sites already have like Search, Browse, Sell, etc. However, our product has an advantage when it comes to Selling and Delivery because the communication is directly between seller and customer which will give customers the advantage of asking for a price reduction, or other accommodations that our competitors will not have. In addition, our Delivery system is faster than our competitors because the product will be delivered directly to the customer by the seller which means that the product can be delivered within ours and even minutes and the customer will not have to wait the usual two days or five days shipping time like in other companies. Registration establishes a level of security and safety for both parties. An admin has the ability to disclose communication messages between both parties to the law enforcement or the party itself.

**3. *UI Mockups & Storyboards***



**4. *High level Architecture, Database Organization***

*DB organization:*

All the information will be in a database named users\_database which contains 3 tables in the following configuration.

**Table 1: user\_info : this table will be used to store all users registration information**

1.  user\_id

 2. first\_Name

 3. last\_Name

 4. student\_id

 5. userName

 6. user\_password

 7. date\_created

**Table 2: images: table to save photos of items each user is selling.**

1. item\_id

  2. item\_name

 3.  item\_condition

 4.  item\_price

 5.  item\_date\_created

  6. item\_data : \*Here is where the Binary data for the image will be saved

**Table 3: user\_chat: we will use this table to save messages between seller and buyer.**

  1. message\_id\_number

  2. message

  3. sender

**Table 4: Categories: this table will be used to store all categories as key reference. And keep count of each category. For example.**

1.  Furniture

2. Books

3. Electronics

4. Etc.

*Media Storage:*

* Images will be stored in a database in DB BLOBs format.
* Images may be converted to save space on database.

*Search/filter architecture and implementation*:

1. The user will be able to search by category.

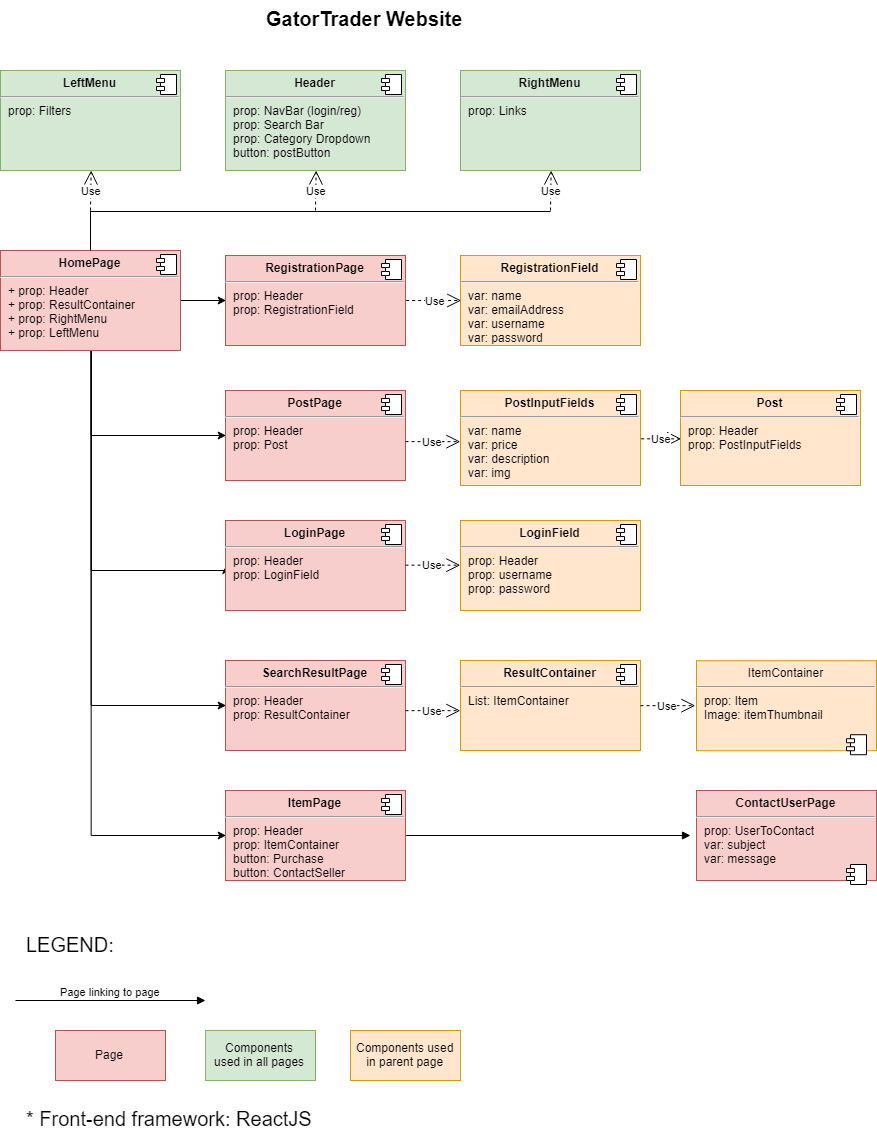
2. The user will be able to choose a category and input text to search for items that contain similarities (%like).

3. The user will be able to sort the search by newest to oldest, and by price.

*The database will be coded & organized as follows:*

The first table will contain the user registration information and it will contain an id number. The id number will auto increment for each new user. This id will also serve as a foreign key to connect images with users. the second table will contain all images from each user and it will also have an item\_id to identify each picture. In addition, it will be connected with foreign keys to user\_info table and Category table for easy access and retrieval. To add and get information from SQL we will use nodeAPI to connect to the database, we will use express to connect nodeAPI and the view code, and finally for our view code we will use react.

**5. *UML Diagram***



**6. *Key Risks***

* ***Scheduling Risk***: At this moment Team 01’s members are unable to meet outside of class as a team. Due to scheduling conflicts it is not possible to find a time in which all members of the team can be present for planning and group coding sessions.
  + ***Mitigation***: In order to solve this issue, team lead Marcus Mertilien, will rely heavily on front and back end leads to schedule meetings between their respective members. Team leads will then have a separate meeting in order to coordinate further efforts and keep the project on task.
* ***Skills Risk***: Our frontend framework React poses a potential risk since it is a relatively new framework. While our project depends on a stable build, React is different in the way it interfaces with the Document Object Model (DOM) and may be a challenge for the team to implement best practices. Asynchronous function calls would be an example.
  + ***Mitigation***: Team lead Marcus Mertilien, is most familiar with React, and his shared experience will help the team to overcome any potential roadblocks. React while new, is very well documented. Weekly check-ins will ensure team members stay on track.