**Meeting 24/11/2020 – Week 1**

**Roles**:  
Note Taker: Lewis  
Jira/Admin: Main(Lewis, Calum) & Everyone  
Code of Conduct man: Vitto

**Checklist:**

1. Availabilities
2. Roles
3. Set up Jira Board EDT Oriented to then update to development board
4. Conduct brainstorming (at least one idea must break the rule of physics)
5. Highlight tool to use during design thinking process:
6. Highlight the Target and conduct research on it
7. Create personas
8. Highlight Needs Statement
9. State mapping
10. Create User Stories
11. Explore JIRA User stories
12. Architecture analysis (functional and non functional)

**Code of Conduct**:  
Story points  
Priority Levels  
  
**Brainstorming:**Mural:   
5 Ideas, 1 idea must break the law of physics.  
5 Minute timer, we all had to put down some ideas on Mural.  
UI – Centre, Middle – User oriented features, End – Make our life easier, user will not see.   
  
From the point of view of an artist wanting to buy Art from the site, for example.  
A product worth buying.

**Idea:**Example: Social media manager wants to buy a photo to create something, what if I want a picture of something I can order that picture to someone that can take the picture and send it to me – Like uberEats kind of idea (on-demand photography)

**Problems? What problems could the customer or the Photographer have?**Too much competition for photographers, some new ideas are needed, or new marketplace.  
Cost issue for the customer?  
Use contract or licenses?   
Most customers would not be looking for a long-term photographer.  
Funding the creators instead of buying from them? (Donations)

Set rules for photographers to keep using the service (paid, monthly service?)  
Upfront payment from the photographer could keep the quality/service good.

Keeping the overall good quality of the work,  
Guaranteeing good returns to the seller/buyer,  
Giving the user a good opportunity to have some deals (value for value)  
^ Best way to do above might be reviews, have to be a customer

**Why would the customer use our platform?**Quality of the platform.

**Prereqs:  
  
Languages/Framework:**Explain the differences between the languages - why/why not to use it?  
*Might have to swap to webapp as our idea might not be suited for desktop app*.C#  
C++  
Java  
Python **Other:**Check out Mural in free time  
What platform does everyone use? Everyone is okay using **Windows** or **Linux**.  
Cloudant = CouchDB/NoSQL  
Gumroad.com marketplace

**Tomorrow meeting 25/11/2020 @ 1pm.**