**Who attended the meeting on Week 1**

Jeremy Ryan Gardside  
Antonis Georgiou  
Cameron Haynes

**A breakdown of each persons achieved activity for the week**

* Cameron Started GitHub
* Antonis started minutes
* Jeremy started art and made a lot of ideas with Cameron
  + Kitten Tamagotchi website (feed, pet, customise cat, health, age, type, gender)
  + Ways to calm you and your cat
  + Chat with the cat reacts based on mode
  + Breathing exercise mini game
  + Mood tracking page, forum filling
  + React Based
  + Account system
  + Json progress store, hash it
  + DB for users, sqllite3

**Project progress**

* Started the general structure of the project such as GitHub start communications etc

**Issues encountered and planned response**

* **Issues encountered**
  + Members didn’t show up
* **Planned response** 
  + Communicated as much as we could with the missing members so they can be as updated as possible

**Group delegated roles:**

Jeremy – Project Lead   
Cameron – Dev Lead  
Haytham – Dev, Art/Design  
Walid – Marketing  
Zaham – Marketing   
Antonis – Lead Art/Design, Doc Minutes

**Who attended the meeting on Week 2**

Jeremy Ryan Gardside  
Antonis Georgiou  
Cameron Haynes

**A breakdown of each persons achieved activity for the week**

* Cameron Started the PowerPoint for the Presentation , Had made progress on site development
* Jeremy and Antonis started art for the logo
* We had asked other members to contribute questions for the powerpoint however Haytham , Walid and Zaham didn’t contribute to the powerpoint
* We received little to no communication from Haytham , Walid and Zaham this week

**Project progress**

* Started the presentation of our product and the design of our logo
* Website development started with a NavBar being established with a login system

**Issues encountered and planned response**

* **Issues encountered**
  + 3 Members didn’t show up (half of team)
* **Planned response** 
  + Communicated as much as we could with the missing members so they can be as updated as possible