**Project Manager-Julia Guanzon**

ü    Project Charter (Scope, Objectives & Features)  
ü    Project Timeline (Critical Events & Deadline)  
ü    Project Tracker (Deliverable Completion)  
ü    Managing Deliverable (Repository, Change Mgmt.)  
ü    Overall Planning (Closure & Upcoming Iterations)   
Required Items:  
1. Project Charter (scope, objectives, features of project)  
2. Project Tracker (Process/Document/Code Owners with completion ETAs)

Key Responsibilities as Project Manager for Quickr Pickr:

1. Ensure project progression by plan check-ins and hold team accountable.
2. Supporting team members wherever they may need help.
3. Developed main file for application.
4. Worked in tandem with SCRUM Master to document the application.

Highlights of this Application that I believe in [MIGHT CHANGE DEPENDING ON USER STORY-GEARED TOWARD PROFESSIONALS OR GENERAL PUBLIC]:

Quickr Pickr has the potential to bring new players into the field of investing. For years, investing has been seen as an activity that only certain socioeconomic classes were able participate in. As many do not possess advanced knowledge in finance, it may be difficult and overwhelming for people to try to jump in. With the help of Quickr Pickr, it allows for people at any knowledge level to customize and curtail their investments. I believe this product will help simplify investing and educate users.

**SCRUM Master-Prateek Sharma**

**Product Owner-Sam Weiner**

* User Stories (Product Requirements & Features/Functionalities)Managing Backlog (Product Backlog & Prioritization)

ü    Plan Release (Iteration Planning, Release Control)  
ü   Team Collaborator (Scrum, Development & Project Planning)  
ü Overall Planning (Closure & Upcoming Iterations)   
Required Items:  
1. Product Features, Basic Functionalities  
2. Code Functionality at Unit level for testing

**Developer-Saeed Raghib**  
ü    Code Development (Designing Algorithms, Functions & Logic)  
ü    Code Documentation (Code Categorizations & Flowcharts)  
ü    Testing & Deployment (QA, Go Live)  
ü    Managing Versions (GitHub Repository)  
ü    Overall Planning (Closure & Upcoming Iterations)   
Required Items:  
1. Code Document (.doc file) with functions & logic  
2. Flowcharts (.doc file)  
3. Code Hierarchy (Structure & Unit)