Group members	Jakob Huse
	Benjamin Ruiz
	Sean Boyer
	Logan Huynh
	Danielle Macklin
	Saja Al Jariri

1. Software Development Process

General idea: Mental health tracking app w/ mood tracking, medication reminders, professional health resources, professional doctor groups. and mood and medication data will be sent to said doctor groups for second opinions and best course of action for patients.

steps

- 1. requirements requirement analysis()
 - -general patient data (issue, medication, gp, therapist)
 - -list resources for out reach
 - -list of doctors willing to participate
 - -see if patients believe advice is good
 - -feedback service for future updates (?)
- 2. software design architect ()
 - -calendar
 - -email report service
 - -health record management
 - -account sign up and management
 - -patient portal (self tracking for data)
 - -developed for ios (?)
- 3. coding -
 - java or python
 - or pseudo code and implement in a feasible language later
 - ui development (how is tbd)

4. testing

- account creation
- email service (see if it even sends out)
- calendar testing to see if continues to track info put in

5. delivery

- -app publish
- -feedback if needed
- -make sure users are satisfied with service

