Group Number: 15

Team Members: Tony Chang, Regina Chen, Jessica Ma, Francis Tran

Project Name: Moodle

Dependencies: Xcode 13.2.1, Swift 5.5.2

Special Instructions:

• Use an iPhone 13 Pro Max simulator

 To pretend you have been using the app for a duration of time, go to the 'visualizations' tab and click the debug generate data button. That will populate random data for the past 100 days which will let you test visualizations and the calendar page.

 Notifications will occur at 5PM in user's local time, so user will need to change iPhone's time to invoke notifications

Feature	Description	Release planned	Release actual	Deviations (if any)	Who/Percenta ge worked on
Loading Screen	Screen with logo as the app loads	Alpha	Final	None	Francis (100%)
Login/Sign up	Allows user to login and create an account through the app	Alpha	Alpha/Final	None	Jessica (100%)
UI	Colors, buttons, navigation	Final	Beta/Final	None	Tony (25%) Regina (25%) Jessica (25%) Francis (25%)
Settings	User can change color scheme to dark mode and turn on notifications	Beta	Beta	None	Tony (50%) Jessica (50%)
Calendar	Users can see overall mood ratings of the days by month	Alpha	Alpha	None	Regina (100%)
Expanded Calendar Day	Provides additional data about the rating and log of a specific day	Alpha	Alpha/Beta	None	Regina (100%)
Enter Today's Data	Allow user to select a rating from 1-10 of their day	Alpha	Alpha	None	Francis (100%)

Extension on Today's Entry	Allows users to attach additional information (text/image) about their day	Alpha	Alpha	None	Francis (85%) Tony (15%)
Visualizations	Provides visualizations on the user data over a given period of time	Beta	Alpha/Beta	None	Tony (100%)
Navigation Bar	Bar at the bottom of the screen that provides access to each of the four main screens of the app	Alpha	Alpha	None	Tony (100%)