## Mental Health App Milestone 2

Joshua Breininger, Phi Duong, Daniel Bornemann Faculty Advisor: Dr. Bernhard

### Overview of Milestone 2

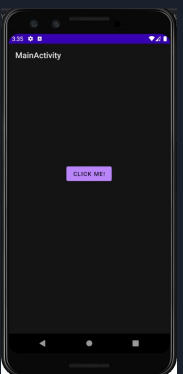
| Task  | Progress | Josh | Phi | Daniel | Todo | into an in-app<br>database.   |      |     |     |     |  |
|---|----------|------|-----|--------|------|---|------|-----|-----|-----|--|
| Implement,<br>test, and demo<br>a basic     Android UI.                             | 100%     | 50%  | 25% | 25%    | None | 4. Implement, test, and demo an in-app database structured around a calendar. | 100% | 25% | 50% | 25% | None   |
| 2. Implement,<br>test, and demo<br>an interactive<br>pop-up with an<br>input field. | 100%     | 25%  | 25% | 50%    | None | 5. Implement, test, and demo retrieving information from the database.        | 70%  | 25% | 20% | 25% | We still need to write actual queries to obtain information through SQL and not          |
| 3. Implement,<br>test, and demo<br>saving<br>inputted<br>information                | 100%     | 33%  | 33% | 33%    | None |   |      |     |     |     | indirectly<br>through the<br>handler. This<br>is<br>incorporated<br>into<br>Milestone 3. |

Task 1: Implement, test, and demo basic Android UI and Task 2: Implement, test and demo a

pop-up with a text field.

Button to generate pop up

Text field in pop up saves input to database





# Task 3 / 4: Implement and test an in app database structured around a calendar.

```
PRAGMA foreign_keys = ON;
CREATE TABLE averagefood (
Average_Fruits REAL,
Average Vegetables REAL,
Average Sugar REAL.
Year_Num INTEGER,
Month Num INTEGER DEFAULT -1.
FOREIGN KEY(Year_Num) REFERENCES yeartable(Year_Num),
PRIMARY KEY(Year Num, Month Num)):
CREATE TABLE daytable (
Day_Num INTEGER,
Year_Num INTEGER,
Month Num INTEGER.
Mood INTEGER,
Fruit INTEGER.
Vegetable INTEGER,
Sugar INTEGER,
FOREIGN KEY (Year Num) REFERENCES yeartable (Year Num),
FOREIGN KEY (Month_Num) REFERENCES monthtable (Month_Num),
PRIMARY KEY(Day Num, Month Num, Year Num));
CREATE TABLE monthtable (
Month Num INTEGER,
Av Exercise REAL.
Av Mood REAL,
Year Num INTEGER.
FOREIGN KEY (Year_Num) REFERENCES yeartable (Year_Num),
PRIMARY KEY (Month_Num, Year_Num));
CREATE TABLE yeartable (
Year_Num INTEGER,
Av Exercise REAL,
Av_Mood REAL,
PRIMARY KEY(Year Num)); (col
```

```
String DAYTABLE = "CREATE TABLE " +

Constants.TABLE_NAME_DAY + " (" +

"Day_Num STRING, " +

"Year_Num INTEGER, " +

"Month_Num INTEGER, " +

"Mood INTEGER, " +

"Fruit INTEGER, " +

"Vegetable INTEGER, " +

"Sugar INTEGER, " +

"PRIMARY KEY(Day_Num));";

// will use these 3 when we fully implement the database - Josh

//"FOREIGN KEY (Year_Num) REFERENCES YEARTABLE (Year_Num), " +

//"FOREIGN KEY (Month_Num) REFERENCES MONTHTABLE (Month_Num), " +

//"PRIMARY KEY(Day_Num, Month_Num, Year_Num));";
```

# Task 5: Implement, test, and demo retrieving information from the database

Making the SQLite handlers took more time than expected

Partially moved to next milestone

Did make handler to extract information but currently does so directly and not through SELECT queries

Sample Potential Query:

SELECT Day\_Num, Month\_Num, Year\_Num FROM daytable
INNER JOIN monthtable ON daytable.Month\_Num=monthtable.Month\_Num
WHERE monthtable.Av\_Mood>5 (edited)

#### Discussion of Team Contribution

- Joshua Breininger worked in progress report, wrote the sqlite logic and database as well as helped program the database handling in android/java
- Daniel Bornemann worked in UI implementation and the database handling
- Phi Duong worked on UI implementation and the database handling

### Video Demo



#### Plans for Milestone 3

- Create a UI extremely similar to planned UI with dummy buttons and pop ups to represent our end goal
- Create functionality for food, exercise and mood pop ups
- Prepare for notifications by testing queries
- Produce a pop up graph that corresponds to the mood
- Create settings menu