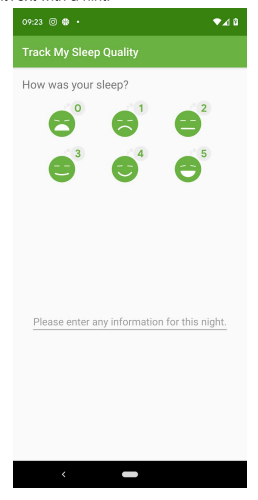
## Batch #13 / Android Class

## Remote Learning Assignment - Week 3

Answer Q1 to Q5 in any text file. Upload the Android project includes Q6 and the text file (Q1 to Q5) to your GitHub and send a direct message to us that you have completed.

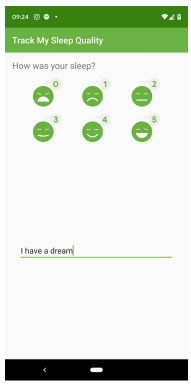
- 1. What is **Encapsulation**? Try to list out the benefits of Encapsulation.
- 2. Try to explain what is **enum** and why we use them.
- 3. How to use **enum** in Kotlin? Attach a sample code that use enum in Kotlin.
- 4. What are the **differences** between **LinearLayout** and **RelativeLayout**? Try to explain in details.
- 5. Try to explain the benefits of **ConstraintLayout**. Why you should use it?
- 6. Please follow the screenshots to complete the **UI** which based on the **andfun-kotlin-sleep-tracker** project (The toy app for lesson 6 of the <u>Android App</u> <u>Development in Kotlin course on Udacity</u>. Clone the project from GitHub or download the zip file, and then checkout to **Step.07-Solution-Add-Button-States-and-SnackBar** branch):
  - Step 1: Add a new parameter for sleep information to SleepNight data class, it has to be a String. Annotate this property with @ColumnInfo and customize its name. Step 2: Add the EditText with a hint.



## Batch #13 / Android Class

Remote Learning Assignment - Week 3

Step 3: When you select quality, the information on EditText will be written to the database together.



Step 4: The information can be displayed on Tracker page.

