**Reference Papers-**

***Journal 1:***

**Scalable Passive Sleep Monitoring Using Mobile Phones:Opportunities and Obstacles**

*By Yu Sun Bin, Yan Ma, and Blaine Price, 2017 April*

***Journal 2:***

**Smartphones as Sleep Duration Sensors: Validation of the iSenseSleep Algorithm**

Matteo Ciman, MSc, PhD; Katarzyna Wac, BSc, MSc, PhD 2019 May

<https://stackoverflow.com/questions/12721254/how-to-calculate-sound-frequency-in-android>

<https://www.androidauthority.com/using-the-activity-recognition-api-829339/#:~:text=The%20Activity%20Recognition%20API%20is%20an%20interface%20that%20periodically%20wakes,using%20powerful%20machine%20learning%20models>

<https://www.codota.com/code/java/methods/android.view.Display/getState>

<https://www.journaldev.com/13325/android-location-api-tracking-gps>

<https://stackoverflow.com/questions/12721254/how-to-calculate-sound-frequency-in-android>

<http://androidapplink.blogspot.com/2015/06/measure-light-intensity-in-android.html>

<https://www.codeproject.com/Articles/511455/Android-Phone-Status-Sample>

<https://www.tutorialspoint.com/javaexamples/write_data_into_excel_sheet.htm>

<https://towardsdatascience.com/feature-selection-techniques-in-machine-learning-with-python-f24e7da3f36e>

<https://source.android.com/devices/sensors/sensor-types>

Google Form Link-

<https://docs.google.com/forms/d/1jq2PCfuPzWTB3CSAI-Hs0b9zjbo9-t1aoSL8xAVUOjg/viewform?edit_requested=true>