**Research Gap Finding Task**

* Sensor / Vision which is better and where
* Vision is faster than EEG?
* Cost and Accuracy Comparison
* Create Excel Sheet from Dataset with following attributes
  1. Title of Paper
  2. Year of Publish
  3. Modality (Camera/ EEG)
  4. Methodology (Main Techniques + Model name + …)
  5. Dataset (Name + Link for download)
  6. Dataset Public Available
  7. Source code of Paper Exist (If provide link)
  8. Accuracy and Evaluation Matrix
  9. Personalized Model Supporting
  10. Age Group (Baby, Young, Adults, Elder)
  11. Limitations
  12. Name of Journal/Conference
  13. Impact factor of Journal

**Task for Epilepsy Detection**

* Create folder in Mendeley and Add 200 Papers
* Create a graph on Yearly bases (How Many papers published per year on Epilepsy)

**Answer these Questions**

* Which type of Cameras used? (RGB, Thermal, Depth)
* Which sensors are studied for Epilepsy Patients?
* Dataset wise Research Paper (Draw Graph)
* Does Wearable device can help in seizure detection? Name them
* Relation of body area sensor network with epilepsy

**Task for Activity Recognition**

* Create folder in Mendeley and Add 200 Papers
* Create a graph on Yearly bases (How Many papers published per year on Activity Recognition)
* Create a graph among activities and datasets
* Create Excel Sheet from Dataset with following attributes
  + Title of Paper
  + Year of Publish
  + Modality (Camera)
  + Methodology (Main Techniques + Model name + …)
  + Dataset (Name + Link for download)
  + Name of activities
  + Dataset Public Available
  + Source code of Paper Exist (If provide link)
  + Accuracy and Evaluation Matrix
  + Personalized Model Supporting
  + Age Group (Baby, Young, Adults, Elder)
  + Limitations
  + Name of Journal/Conference
  + Impact factor of Journal

**Answer these Questions**

* Which type of Cameras used? (RGB, Thermal, Depth)
* Which sensors could be used for Activity Recognition?
* Dataset wise Research Paper (Draw Graph)
* Does Wearable device can help in Activity Recognition? Name them
* Relation of body area sensor network with Activity Recognition

**Generic Questions**

* Statistics of Epilepsy Patients (Pakistan + Worldwide)
* Cost of EEG Devices (Name + Method)
* Which diseases are relevant with epilepsy (Common Diseases of Epileptic Patients)
* Type of seizure and video for each
* Type of Epilepsy in which seizure not occur and how it is dangerous
* Global Institute of Epileptic Patients (Name of Institutes + Treatment Names)
* Common Activities in Epileptic Patients age above 60.