Title: Development and Clinical Evaluation of an AI-Driven Mobile Application for Monitoring seizures.

To be included in the application:

1. To be filled once upon registration:

- a. Patient demographics
- *Name* -> *input manually*
- Age (Years) → Input manually (or calendar for birth date)
- **Gender** (Male/Female/Other) → Dropdown menu
- Type of epilepsy: drop down menu : Focal, generalized, unknown
 - b. Current medication (on doit avoir l'option de l'edit)
- Current Medication (prescription) → Search (liste de tous les médicaments possibles)
 - o Must be a list of meds in case the patient uses many
- Menstrual Cycle Status (Dropdown menu): By month
 - o Regular
 - o Irregular
 - o Pregnancy (should reset after 9 months)
 - Menopause
- Current Dose → spécifiée dans la liste des médicaments, donc on peut l'enlever (pills)
- **Frequency of Medication** → Dropdown menu (e.g., Daily, Twice a day, As needed, etc.) decimal (number of pills per day)

2. To be filled daily:

- a. Sleep & Fatigue (or API)
- Sleep time (time of sleeping) → Input manually
- Wake time (time of waking up) → Input manually
- Sleep quality (scale 0-10) → Self-reported (linéaire avec un accent sur le 5 pour la prendre comme référence)
- **Daytime fatigue** (scale 0-10) \rightarrow Self-reported
- Nap → Yes or No (is it included in the sleep tracker API ??)

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- \circ Sleep time (time of sleeping) \rightarrow Input manually
- o Wake time (time of waking up) \rightarrow Input manually
- o Sleep quality (scale 0-10) \rightarrow Self-reported
- b. Medication Adherence
- Medication taken on time (Yes/No) → Self-reported
- as needed medication (PRM)
 - a. If yes how many pills?
 - b. If no PRM meds, must be grey

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- **Missed doses** (Number of pills missed) → Self-reported (decimal)
 - a. From which medication? (must show the list of his current medications, not all of the meds)
- c. Mental health
- Stress level (scale 0-10) → Self-reported (0 being the lowest level of stress, 10 the highest level)
- **Mood level** (scale 0-10) → Self-reported (0 being severely depressed, 10 being very high)
- Significant Emotional Event Today (Yes/No) → Self-reported
 - Severity of the event \rightarrow Scale from 0 to 10 (0 = No stress, 10 = Extremely stressful) \rightarrow Self-reported
- d. Alcohol and substance use
- **Alcohol consumption** (Yes/No + quantity if Yes) → Self-reported (Glasses / Shots)
 - a. + liste es types d'alcools
 - b. Cocktail / mix
- Smoking/Nicotine use (Yes/No + quantity per day) → Self-reported
 - a. Plusieurs options: cigarettes, vape, cigare, ...
- Narguileh (Yes/No + quantity per day) → Self-reported
- Caffeine use (including coffee, tea) (Yes/No + quantity per day) → Self-reported
 - a. Unit: cups
 - b. Options: tea, coffee
- Energy drinks (Yes/No + quantity if Yes) → Self-reported
 - a. Options (dropdown)
- **Recreational drug use** (<u>Free Text</u>) (Yes/No + type of drug + quantity per day) → Self-reported
- e. Food and diet
 - c. **Meal Frequency** (Number of meals per day) → Numeric Integer
 - d. Amount of Water Intake (Liters per day) → Input manually, Decimal in liters
- f. Physical activity
- Did you exercise today? (Yes/No) → Self-reported
- If yes, type of activity (Walking, Running, Gym, Swimming, Other) → Dropdown menu
- **Duration of exercise** (Minutes) → Input manually Integer
 - e. Intensity level (Low, Moderate, High) → Self-reported
- g. Menstrual cycle (For Female Patients)

Period? (yes / No)

3. Main measure

a. Seizure Tracking

- f. **Seizure occurrence** (Yes/No) → Self-reported (appears upon opening the app. The rubric must appear very well)
- g. Seizure type (Dropdown menu: Focal, Generalized, Absence, Myoclonic, etc.)
- h. Seizure duration (Seconds/minutes) \rightarrow Self-reported
- i. Aura symptoms (Yes/No)?
- j. **Postictal symptoms** (Fatigue, confusion, headache, other) → Checkboxes