|  |  |
| --- | --- |
| **Owner of Task** | **Task / Activity / Fragment** |
| Ravell | Doctor Mainpage Activity |
| Ravell | Doctor Add Patient Activity |
| Ravell | Doctor Search for Patient / Filter patients Activity |
|  | Doctor BurgerMenu |
| Ravell | Doctor Patient Overview Activity |
| Ravell | Doctor Tasks for Patient Activity (with Times, Duration, Devicetype, Date...) should be changeable afterwards and inform the patient | also should be markable as Task done, Task failed, Task in progress |
|  | Form Activity (Addition to Task Activity) with Questions and manual Inserting option for patient data, this can get sent to the patient, the patient fills it out, and sends it back when done (this form is configurable) |
| Trang | Doctor AppInfo Activity (Appname, Version number, Update App) |
| Trang | Doctor Profile Activity (Doctor name, ID, birth date) |
| Konstantin | Patient Devices Activity |
| Konstantin | Patient DeleteDevices Activity |
| Konstantin | Patient Mainpage Activity |
|  | Patient Message Activity |
| Trang | Patient AppInfo Activity (Appname, Version number, Update App) |
| Trang | Patient Profile Activity (Patient name, Birth date, ID, Supervising doctor) |
|  | Limit the history data of a patient measurement details view Activity to 40 units, delete rows over 40 |
| Trang | Patient LiveMeasurement View Activity |
| Ravell | UML Structure Diagram of Frontend Activities |
| Trang | Styling with xml(s) for color, button, edit text field (included instruction in readme.md) |
|  | Poster showing the technical solution of our app, how does our tracking work etc. |
|  | Dummy data for 1. patient Devices (heartbeat i.e.), 2. patient tasks (measure heartbeat 3 times one week every day), 3. patients for the patientlist ( Udo Juergen, ID 12345 …) via xml file or smth else, so it isnt hardcoded in the backend |
| Konstantin | Both Loginpage |
|  | Both Detailview for specific Device ( i.e. HeartRatio Graph and History data - in period of time) |
|  | Both Help- /Optionview |
|  | Both Importing and implementing of rxandroidble2 library for scanning and connecting to bluetooth low energy devices. Maybe interconnect with Devices Activity https://github.com/Polidea/RxAndroidBle |
|  |  |