# SE 216 – SOFTWARE PROJECT MANAGEMENT SOFTWARE MEASUREMENTS DOCUMENT

**PROJECT NAME: VitalBand** 

**GROUP NUMBER and MEMBERS: Group 3 / Utkuhan ERGENE, Orhan Ege** 

ÖZŞEN, Ecem DOĞANER, Enes YAVUZ

## **Questions to identify measurements:**

- -At which stages will we evaluate the progress of the project and its success criteria?
- -What risks might we encounter and how do we plan to manage them?
- -How will the progress and performance of the project be measured and monitored?
- -How reliable are VitalBand's sensors and data collection rates?
- -How accurate is the information received in VitalBand's test results?
- -What kind of algorithms and data analysis techniques are used for the accurate processing and analysis of health data by VitalBand?
- -How and to what extent has the durability and water resistance of VitalBand been tested?
- -How is the storage and security of health data ensured for VitalBand?

#### **Identified measurements:**

- -Total number of hours spent testing and evaluating for reliability.
- -Number of errors found each testing progress.
- -Repeatability and consistency of test results are evaluated by testing under different test conditions.
- -Using data breach response time to detect and respond to a data breach involving health data.
- -Total number of hours spent to solving the errors which is encountered in the testing phase.
- total number of people work on storage and security.
- Project progress is evaluated by measuring how much progress has been made at each stage.
- Using data encryption rate to store the health data in encryption format.

## **Measurement storage and collection:**

When- At every development step

Format- Real number data

**What-Encountered errors** 

How- The features developed are tested before release to ensure that it meets the expectations

# SE 216 – SOFTWARE PROJECT MANAGEMENT SOFTWARE MEASUREMENTS DOCUMENT

Measurement Type	Description	Example Measurements
Management data	Project length measurement tracks the total time elapsed from the beginning to the completion of a software project, aiding in monitoring progress and optimizing planning processes.	Project Length
Management data	Cost measurement tracks the financial resources allocated and expended throughout the duration of a project, facilitating budget management, expense tracking, and ensuring adherence to financial objectives.	Cost
Effort distribution	Hours spent on major activities measurement tracks the amount of time allocated to significant tasks or phases within a project, aiding in time management, resource allocation, and assessing project progress and efficiency.	Hours Spent on major activities
Change data	Requirements changes involve altering specifications or criteria for a product or system in response to evolving stakeholder needs, feedback, or project priorities.	Requirements Changes
Product size management	The number of components measurement simply counts the total software or hardware elements within the VitalBand project, aiding in understanding its structural complexity and resource management.	Number of components
Effort distribution	Hours per week measurement tracks weekly work hours dedicated to the project, aiding in resource management and productivity assessment	Hourse Spend each Week
Change data	Defects measurement quantifies identified issues or bugs in the software, aiding in quality assessment and prioritization of fixes	Defects