**PROJECT NAME: Servicify**

**GROUP NUMBER and MEMBERS: GROUP 1 ( Barış Can Ceylan, Alperen Demirezen, Ege Sezak, Yasin Kızıltaş, Buğra Yurtsever )**

| Questions to identify measurements: |
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| What did the team produce? (sprints)  How much effort did this project require?  How much effort went to testing?  How many times has the code been tested?  How many commits have been done?  What is the defect density in the code? |
| Identified measurements: |
| Number of hours spent working.  Number of times code committed.  Number of sprints finished.  Number of test cases written.  Number of times that tests have failed. |
| Measurement storage and collection: |
| Number of hours spent will be entered into a pre-specified project spreadsheet at the end of each week at 6pm in real number data in hours.  Number of times the code has been committed to the repository will be tracked and entered into a pre-specified project spreadsheet at the end of every day at 6pm in real number data.  Number of times the tests have failed will be tracked and entered into a pre-specified project spreadsheet at the end of every day at 6pm in real number data.  Number of sprints finished will be tracked in a pre-specified spreadsheet and entered once a sprint is finished. |

| Measurement  Type | Description | Example  Measurements |
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| Hours spent working | This measurement measures how much time has the team spent working on the project. | At the end of each week, a monitoring program tracks the number of hours spent working by a developer. |
| Number of commits | This measurement measures how many times the code has been committed by a team member and the commit is rated by a senior developer by 0-10 depending on the features of the commit. Every member has to meet a weekly quota. | The amount of times a member committed code daily\*rating of the commit. |
| Number of tests | This measurement measures how many test cases the code has to pass before the code can be commited. | A development team runs unit tests regularly before every commit and the size of the test cases increases as the code base develops. |
| Error | This measurement measures errors that occur during the testing phase of the software and represent undesirable behavior of software. | In the event that a developer gets more errors than normal or seen strugling with development of a feature the workload can be redistributed depending on the situation. |
| Defect Density | The number of faulty components or faulty lines of code in a product. The decrease of this value may indicate the experience of the team. | During a sprint, 1000 lines of code are written and 10 of them are buggy in subsequent testing. In this case, the error density is 1%. |