# Meta Plan

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| s.n | Task Name (meta task) | Status |
| 1. | Clustering | Complete  (room for improvement) |
| 2. | Server side | In Progress |
| 3. | Client side | In progress |
| 4 | Getting around 50+ reference | Not started |
| 5. | Finished Development Phase | Not started |
| 6. | Development section in report | Not stared |
| 7. | Improve Research-first phase | Not started |
| 8. | Technical details planning | Not started |
| 9. | Poster Designing | Not started |
| 10. | Improve Research-second phase | Not Started |
| 11. | Seek for improvement or system v.2 | Not stared |
| 12. | Work on Result | Not started |
| 13. | Analysis of big and small documents | Not started |

Reference for the code:

<https://towardsdatascience.com/k-means-clustering-8e1e64c1561c-> : K-means clustering

<https://github.com/DFoly/K-means-Clustering/blob/master/k-means-clustering-from-scratch.ipynb>: [K-means-Clustering](https://github.com/DFoly/K-means-Clustering) repo

<http://python-ds.com/python-scatter-plots>: Resource for learning data science

<https://towardsdatascience.com/k-means-clustering-algorithm-applications-evaluation-methods-and-drawbacks-aa03e644b48a> :K-means Clustering: Algorithm, Applications, Evaluation Methods, and Drawbacks

<https://www.javatpoint.com/angular-8-introduction-for> -angular def

Flask web Wikipedia article