

Week of May 16th

SUHA'S TASK

#	Task	Wednesday	Thursday	Friday	Monday	Tuesday
T1	Familiarize with unsupervised learning and in particular k-means clustering					
T2	Going through different types of TensorFlow documentation (narratives, tutorials, translations) and the difference between Beginner and advanced tutorials					
T3	Learning about Flesch-Kincaid readability test in python					
T4	Learning about DocString					
T5	Start the docstring setup and implementations (on any project just to learn the mechanism)					

Useful links:

<https://www.youtube.com/watch?v=iNIZ3IU5Ffw>

<https://pypi.org/project/py-readability-metrics/>

<https://py-readability-metrics.readthedocs.io/en/latest/>

<https://www.programiz.com/python-programming/docstrings>

<https://www.youtube.com/watch?v=l3084gzo6Eo>

Elim's TASK

#	Task	Wednesday	Thursday	Friday	Monday	Tuesday
T1	RQ1 methodology					
T2	RQ1 results					
T3	RQ2 methodology					