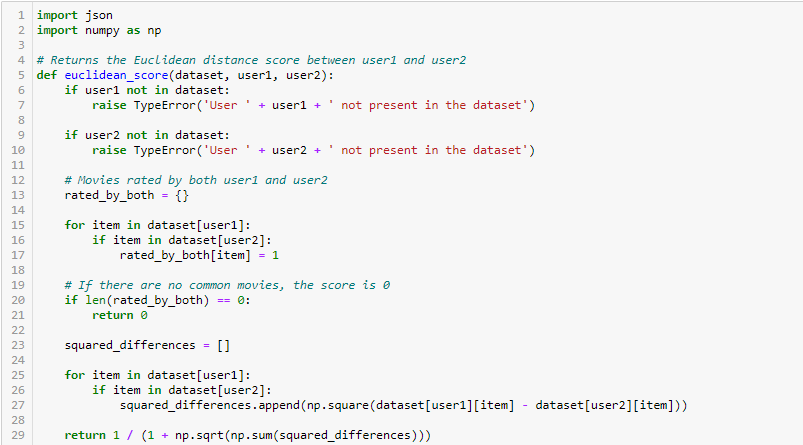
**WEEK 7**

**PURPOSE:**

To get a deep knowledge on the above topics and understand the basics of python programming with in depth understanding.

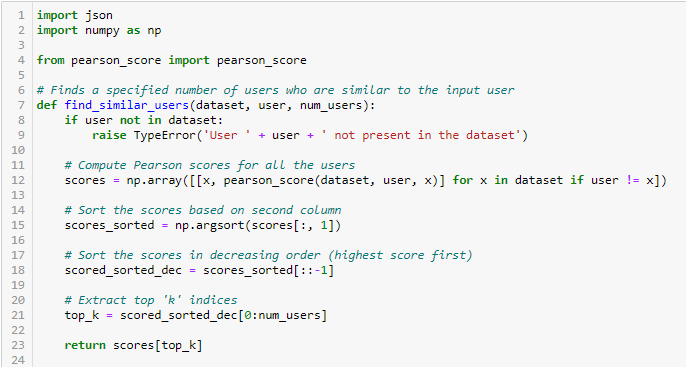
**SCREENSHOTS:**

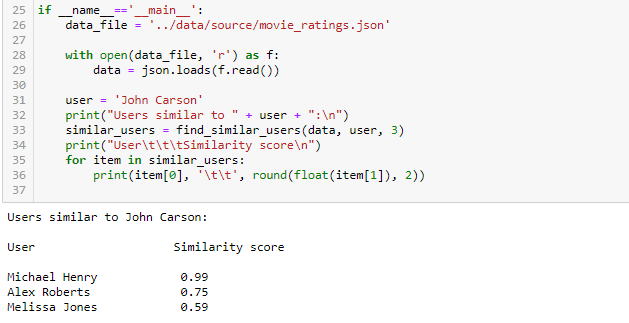
Euclidean\_score:



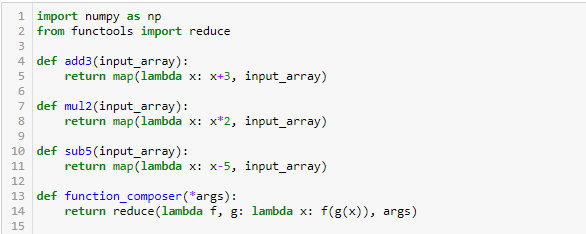


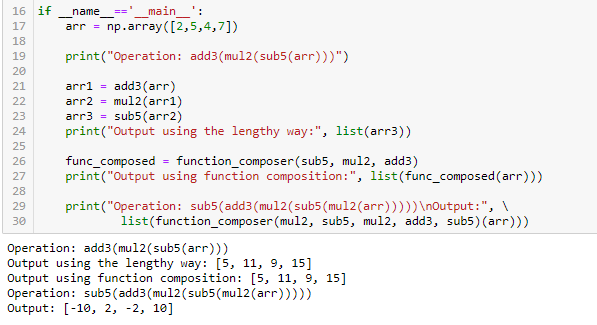
Find\_similar\_users:



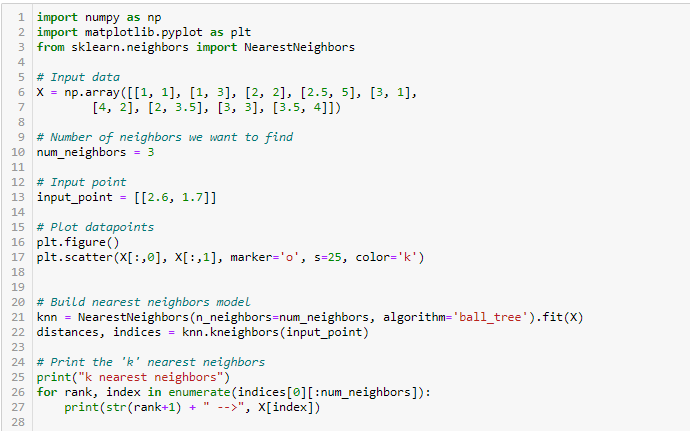


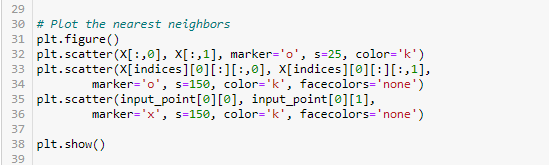
Function\_Composition:

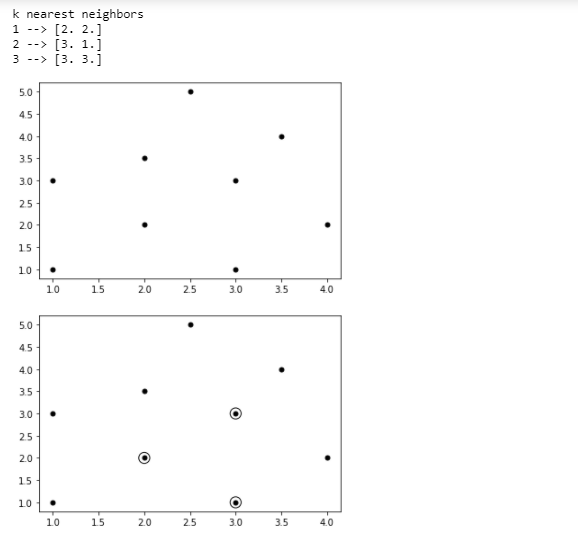




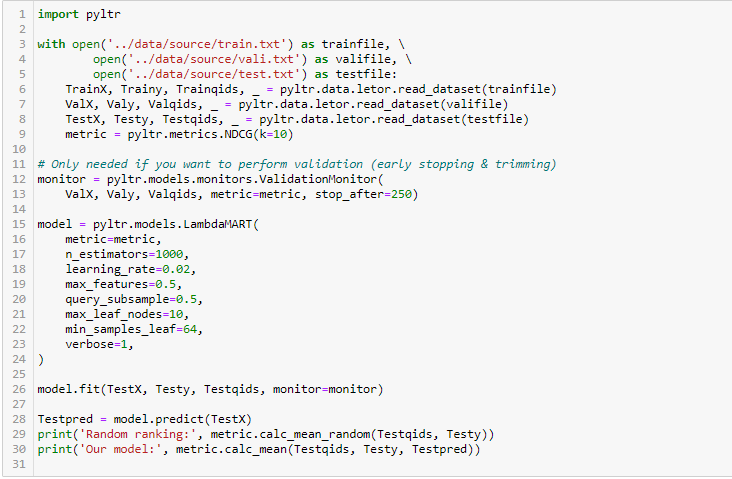
Knn:

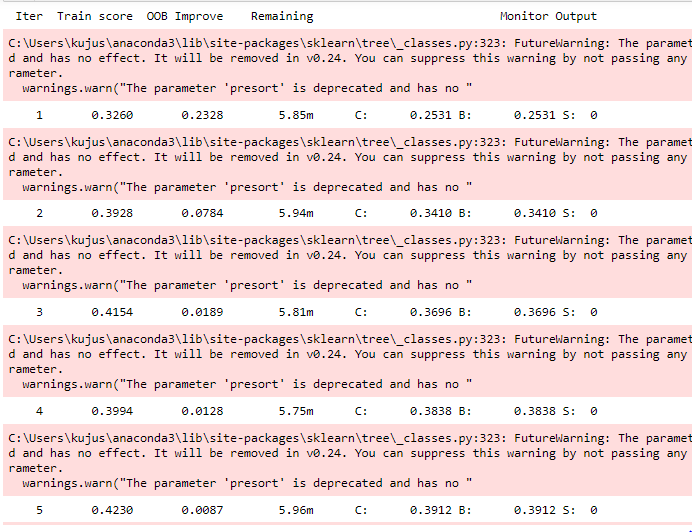


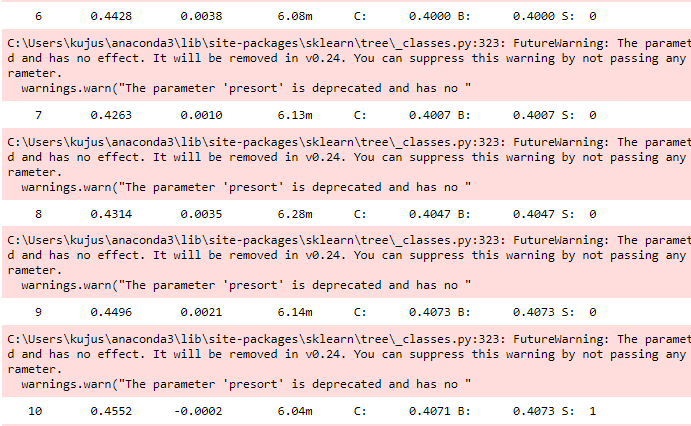




LambdaMART model:

















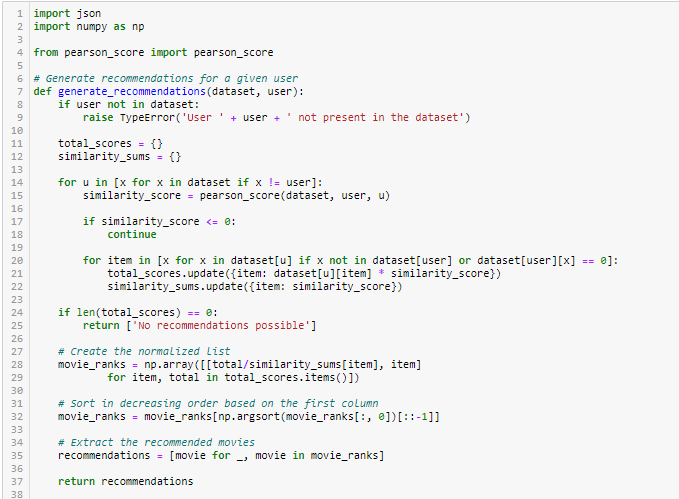


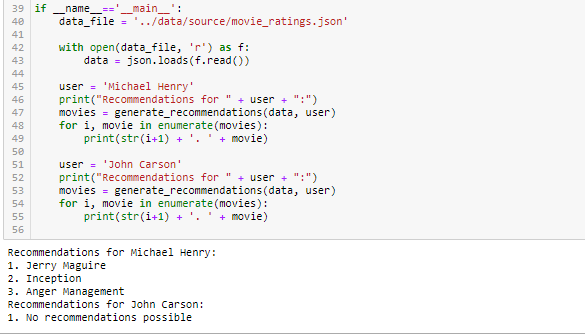






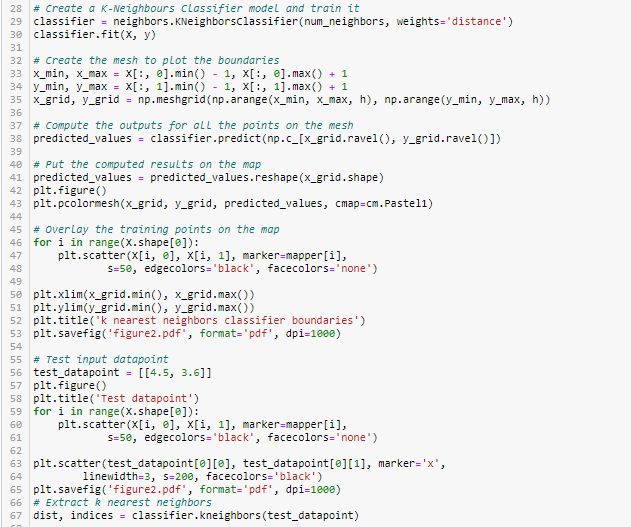
Movie\_recommendations:

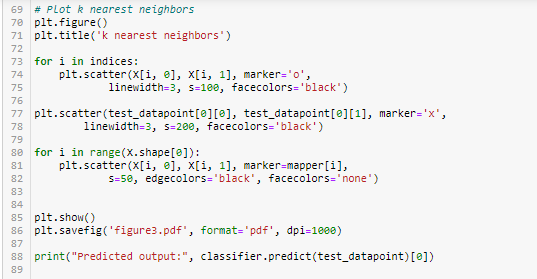


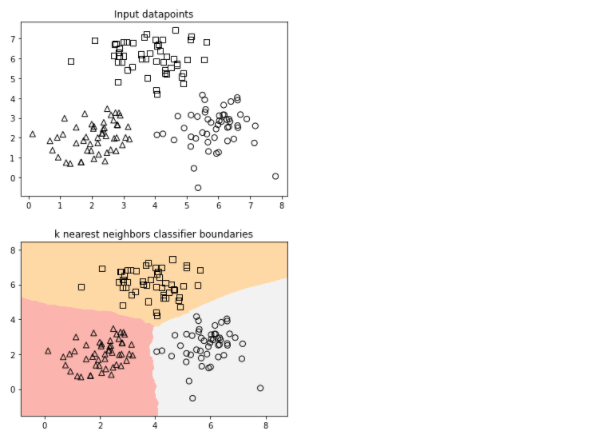


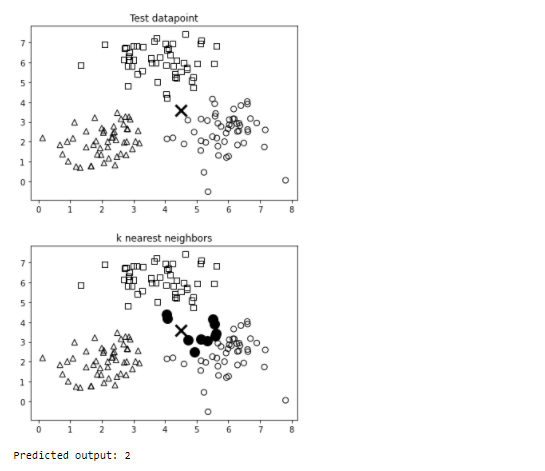
Nn\_Classification:



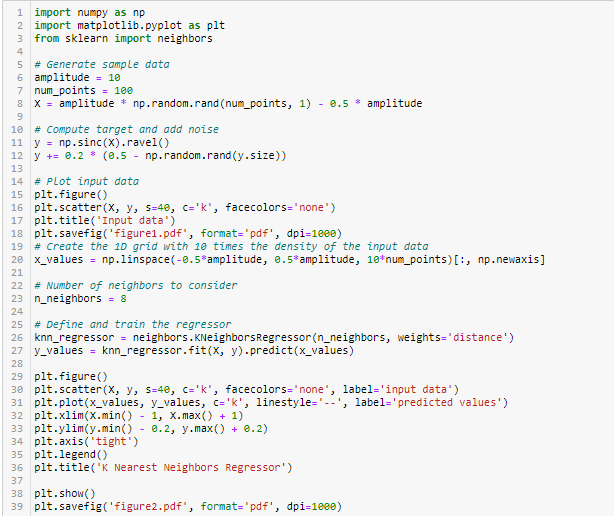


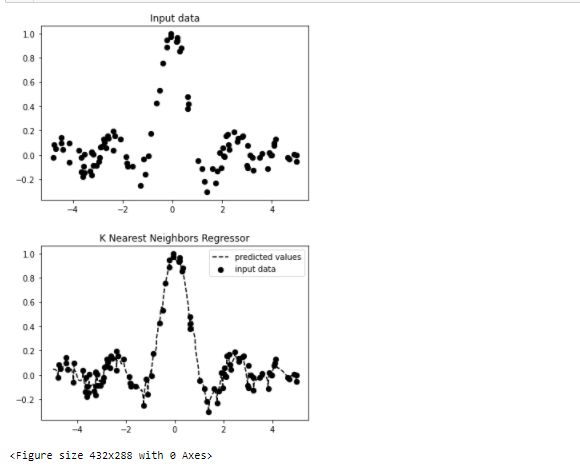




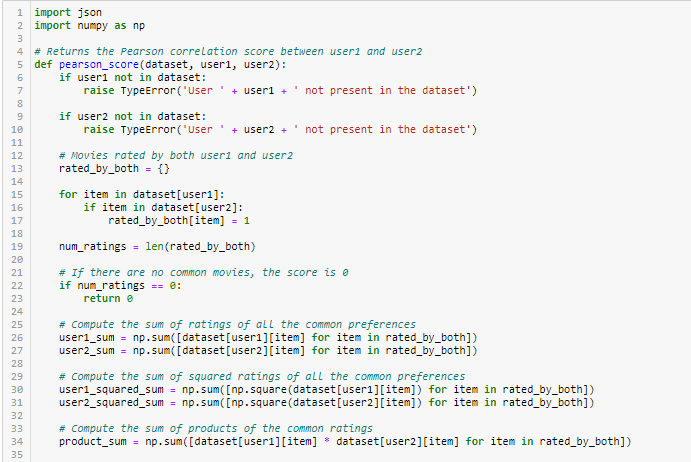


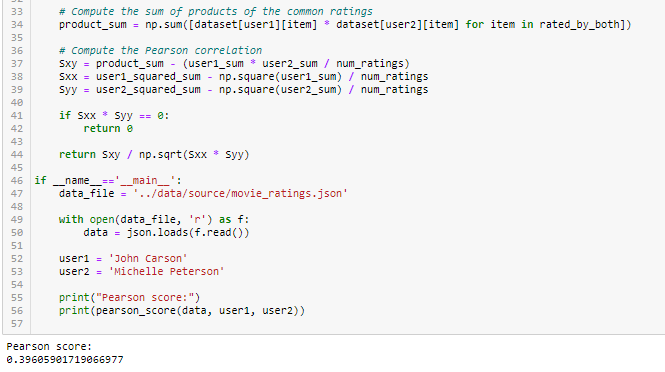
Nn\_regression:



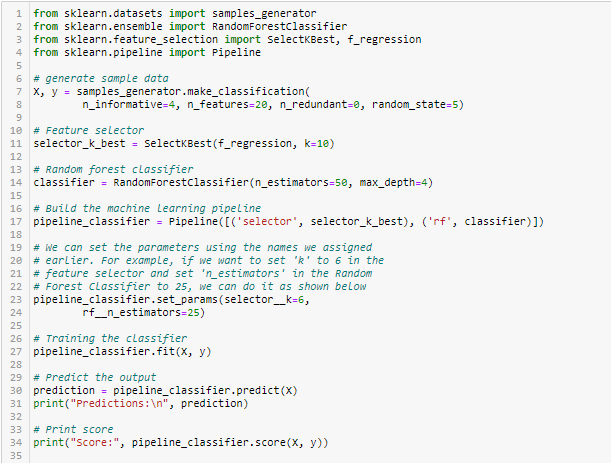


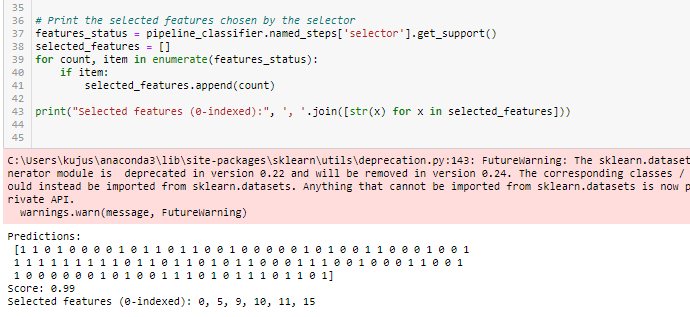
Pearson\_score:





Pipeline:





TensorFilter:



