1. **PROJECT TITLE**

Collaborative filtering

1. **TASK**

Performed collaborative filtering for the movie recommendation .

1. **LIBRARIES USED**

Python libraries like pandas , numpy

1. **CONCLUSION**

Collaborative filtering techniques can be implemented using various tools and libraries such as PANDAS , NUMPY or libraries specifically designed for recommendation systems like Surprise or LensKit. These tools offer functionalities for data preprocessing, model training, evaluation, and deployment of collaborative filtering algorithms.