Tasks:

1. Research how to calc similarities btw movies
2. Create a script to run all the docker containers
3. Fix the CSS of the UI
4. Continue developing the UI – add the results part (maybe do it like cards)
5. Add more methods to rest service (fetching rating, movie plot)
   1. If we don’t get a movie as a filter don’t do the similarity instead just search by other
6. Add filters to UI:
   1. Dynamic limit of #of similar movies to fetch
   2. Add a range of year
   3. Add multi-select genres
   4. Add random choice movie button – selects random movies from the DB and displays them on the right side of the screen
7. Preprocessing of features in DB (same as countries – split values by, for example)
8. Create a script that measures CPU / Memory/running time for both UI and Rest service

Teammates –

1. Bar
2. Nikita
3. Nikos
4. Kostas