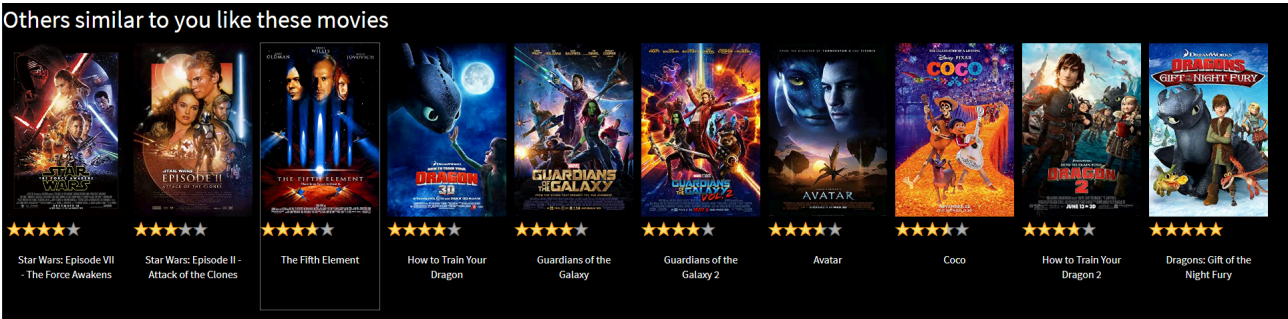


Test Case: F004

Step 3

Record the movies titles displayed in the "Others similar to you like these movies" section



Step 6

Record the movie titles in the query result

```
movies$ MATCH (u1:Person {loginId: 1})-[x:REVIEWED]→(movie:Movie) WITH u1, gds.alpha.similarity.asVec...
```

	u1_loginId	u2_loginId	movie_id	title	avg_rating	score
1	1	210	"122886"	"Star Wars: Episode VII - The Force Awakens"	3.9	3.4214139145095817
2	1	210	"5378"	"Star Wars: Episode II - Attack of the Clones"	3.2	3.4214139145095817
3	1	210	"1527"	"The Fifth Element"	3.7	3.4214139145095817
4	1	210	"76093"	"How to Train Your Dragon"	3.9	3.4214139145095817
5	1	210	"112852"	"Guardians of the Galaxy"	4.1	3.4214139145095817
6	1	210	"122918"	"Guardians of the Galaxy 2"	3.9	3.4214139145095817
7	1	210	"72998"	"Avatar"	3.6	3.4214139145095817
8	1	210	"177765"	"Coco"	3.5	3.4214139145095817
9	1	210	"112175"	"How to Train Your Dragon 2"	3.8	3.4214139145095817
10	1	210	"146662"	"Dragons: Gift of the Night Fury"	5.0	3.4214139145095817