In this project, we take "ratings.csv" (obtained from

https://www.kaggle.com/datasets/bhanupratapbiswas/fashion-products?resource=download)file to populate Users, Products and Rating table. We also use it to generate recommendations and display. Also, ratings can be updated by users.

Snapshot of CSV file

	Produc	Product						
User ID	t ID	Name	Brand	Category Women's	Price	Rating	Color	Size
1	337	Shoes	Nike	Fashion Women's	80	2	White	L
1	465	T-shirt Sweate	Gucci	Fashion	17	1	White	М
1	479	r	Nike	Men's Fashion	51	1	Green	XL
1	515	Dress Sweate	Nike	Kids' Fashion	64	4	White	S
1	844	r	Zara	Kids' Fashion	11	3	Blue	M
1	879	T-shirt	Nike	Kids' Fashion	67	4	Red	S
1	947	T-shirt	Zara	Kids' Fashion Women's	48	3	White	S
1	964	Dress	Nike	Fashion	31	5	White	S
1	986	Shoes	Gucci	Men's Fashion	11	5	Blue	M
2	90	Jeans	H&M	Men's Fashion	37	4	Red	XL
2	153	Shoes Sweate	Nike	Kids' Fashion	31	2	Black	S
2	552	r	Adidas	Kids' Fashion Women's	50	4	Blue	M
2	558	Jeans	Adidas	Fashion	23	2	Red	XL
2	611	Shoes	Gucci	Kids' Fashion	85	2	White	L
2	674	Shoes	Adidas	Kids' Fashion	72	2	Green	L
2	795	Jeans	Gucci	Kids' Fashion	30	1	Black	S
2	850	T-shirt	Nike	Kids' Fashion	73	1	Yellow	L
2	957	Jeans Sweate	Nike	Men's Fashion Women's	57	5	White	L
3	69	r	Gucci	Fashion	74	4	Yellow	M
3	198	T-shirt	Zara	Men's Fashion	67	3	Blue	XL