

- created a new rating table;

recipeId	rating
1	2
2	4.5
3	4
4	1
5	2.67
6	2.33
7	2.75
8	3

- added a new formula that sends comments and recipe rating to the feedback table;

- added a new table for calculating the average rating of each recipe:

```
UPDATE ratings r JOIN (SELECT recipeId,
round(AVG(rate),2) as avgRate from feedback GROUP by
recipeId) f on r.recipeId = f.recipeId set r.rating =
f.avgRate;
```

- you can see the recipe ratings in the main page and on the page of each recipe;

```
select rc.*,rt.rating from recipe rc join ratings rt on
rc.ID_r = rt.recipeId;
```

new selection query where we added ratings value to get it we used join method in sql;

- now the filter works by category and rating(max -> min).