

We've recently made an accessibility improvement to the community and therefore posts without any content are no longer allowed. Please use the spoiler feature or add a short message in the message body in order to submit your weekly challenge.

2022-05-26 Updates: Email: If you're not seeing emails be delivered from the Community, please check your spam and mark the Community emails as not junk. Thank you for your patience.



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Free Trial

## Weekly Challenge

Solve the challenge, share your solution and summit the ranks of our Community!

Also available in | Français | Português | Español | 中文

### IDEAS WANTED

We're actively looking for ideas on how to improve Weekly Challenges and would love to hear what you think!

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[Weekly Challenge](#)

## Challenge #288: Client's Rating Analysis



A solution for last week's challenge can be found [here](#).

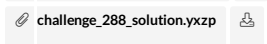
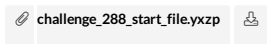
For this week's challenge, you are provided two datasets:

- The first one (Clients) contains each client's information including their Client ID
- The second one (Request & Evaluation) contains the client's Request number (which is the same as the Client ID), "Status" which indicates if the request has been processed, "Status2" provides a comment, and the "Professional" field is the name of the customer.

Your tasks are to determine:

- For a "Status" of Evaluated, the number of customers ("Professional") who commented "Below Expectations", "Exceeded Expectations", or "Met Expectations" for "Status2"
- The three customers ("Professional") who provided the highest average rating

- ☒ Below expectations
- ☐ Exceeded expectations
- ☐ Met expectations



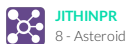
Basic Data Analysis Data Preparation

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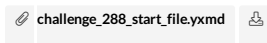


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mySolution



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2 LIKES

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Here is my submission.

► Spoiler



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
Reject


I AGREE

LEARN MORE

Solution attached,

▷ Spoiler

 challenge\_288\_start\_file.yxmd



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 **ACE PhilipManning**

15 - Aurora


Solution in Python Tool

▷ Spoiler

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
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
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 **binuacs**

15 - Aurora

▷ Spoiler

 challenge\_288\_solution\_BV.yxmd



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
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
 **ACE AkimasaKajitani**

15 - Aurora

My solution.

▷ Spoiler


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
 1 LIKE


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 **nickhernigle**

6 - Meteoroid

Here is my solution.


 Weekly Challenge 288 Survey Results.yxmd



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
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
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 **justindavis**

10 - Fireball

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 challenge\_288\_solution\_jdavis.yxmd



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


**Maskell\_Rascal**  
13 · Pulsar

Here is my solution!

▶ Spoiler

Cheers!  
Phil

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