

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.

×



SIGN IN



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!

[SUBMIT FEEDBACK](#)

[Weekly Challenge](#)

## Challenge #217: A Fast Blast From The Past



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

Formula 1 racing is one of the most popular sports in the world and the 2011 season is considered one of the most dramatic in history! If you aren't familiar with this category of racing, know that F1 cars are the most sophisticated race cars in the world and they are created by legendary automobile manufacturers.

Each season, teams travel to different locations around the world to compete in races. At the end of the season, awards are presented to the top driver and top team based on a point scoring system. The scoring system awards points to both drivers and teams at the conclusion of each race (the scoring is presented in the Points table). Since the races take place at different race tracks, each race has a unique number of laps. Additionally, races are constrained to a 2 hour window. This means not all races will complete the scheduled number of laps.

For this week's challenge we have provided a sample of lap data from the 2011 F1 Season covering races 4 - 17. You'll find each driver's times for every lap completed in each race. Use the Race Data to figure out who finished in the points for each race and find the top three racers across this 13 race sample.



Source: [https://en.wikipedia.org/wiki/Formula\\_One](https://en.wikipedia.org/wiki/Formula_One)

[challenge\\_217\\_start\\_file.yxzp](#)

[challenge\\_217\\_solution.yxzp](#)

[Data Analysis](#) [Intermediate](#) [Join](#) [Preparation](#) [Transform](#)

Share



14 LIKES

Reply



**patrick\_digan**

17 - Castor

My answers are a little off, but I didn't see anything glaringly wrong.

▷ Spoiler

[challenge\\_217\\_start\\_file.yxmd](#)

Share



2 LIKES

Reply



**Blake**

12 - Quasar

My answer differs a bit from the given answer but I'm confident in what I have...

Fun challenge!

▷ Spoiler

EDIT : Added link to my video walk through and corrected statement at top of post.

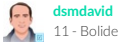
▷ Spoiler

This site uses different types of cookies, including analytics and functional cookies (its own and from other sites). To change your cookie settings or find out more, [click here](#). If you continue browsing our website, you accept these cookies.

Reject

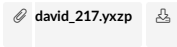
I AGREE

LEARN MORE



Same as Patrick above. What are we missing?

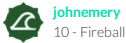
▷ Spoiler



Share

 0 LIKES

Reply



I agree with [@patrick\\_digan](#). My results match his.

I spent some time just now on this site: <https://www.formula1.com/en/results.html/2011/drivers/JENBUT01/jenson-button.html> and my race-by-race results match exactly.

▷ Spoiler

View my solution video here:

▷ Spoiler



Share

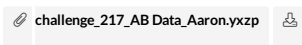
 1 LIKE

Reply



Fun challenge this week, however my total points are off compared to the provided solution:

▷ Spoiler



Share

 0 LIKES

Reply



Thanks for pointing out the error [@patrick\\_digan](#) [@Blake](#) [@dsmdavid](#) [@johnemery](#) [@Aaron\\_Harter](#) !

The Output Text Input values were from a previous version of the challenge...The workflow has been updated.

Share



 5 LIKES

Reply



My answer was different but match with updated workflow.



▷ Spoiler

 challenge\_217\_start\_file\_DT.yxzp 

[Share](#)  1 LIKE [Reply](#)

 **Kenda**  
15 - Aurora

↳ Spoiler



 challenge\_217\_start\_file.yxmd 

[Share](#)  0 LIKES [Reply](#)

 **RolandSchubert**  
16 - Nebula

Fun challenge, like others, my results do not match the expected values.

↳ Spoiler

 challenge\_217\_solution\_rsc.yxmd 

[Share](#)  0 LIKES [Reply](#)

< 1 2 3 ... 18 >

All forum topics < >

La

4

t

