




RegexOne
(/)

 Tutorial (/lesson/introduction_abcs)

 References (/problem/matching_decimal_numbers)

Lesson X: Infinity and beyond!



You've finished the tutorial!

Congrats on finishing the lessons! We hope that they've given you a bit more experience with regular expressions and how to apply them in everyday use.

There are still topics within regular expressions that we have not yet explored, – things like greedy vs. non-greedy expressions, posix notation and more. We will try to elaborate more on these in future lessons.

If you found the lessons useful, please consider donating (\$4) to support RegexOne. Your contribution will help keep the servers running and allow us to add even more material in the future. If you have questions or suggestions on how to improve the site, feel free to get

in touch via Twitter (@regexone (<https://twitter.com/regexone>)) or email (regexone@gmail.com (<mailto:regexone@gmail.com>))!

For now, continue onto the practice problems to learn how to put regular expressions to practical use.

[Continue to Additional Problems > \(/problem/matching_decimal_numbers\)](/problem/matching_decimal_numbers)

Like 2.6K

Share


Post

2024 © RegexOne

Email (<mailto:regexone@gmail.com>) | Twitter (<http://twitter.com/regexone>)

Additional Courses

Interactive SQL Lessons (<https://sqlbolt.com>)

**RegexOne**
(/) Tutorial (/lesson/introduction_abcs) References (/problem/matching_decimal_numbers)

Problem X: Infinity and beyond!

Congrats on getting through all the problems! To learn how to use regular expressions in some common programming languages, continue on to the references in the menu in the header above. Otherwise, we hope you can start applying regular expressions in your day to day work!

If you find the lessons and problems useful, please consider donating (\$4) to support RegexOne. Your contribution will help keep the servers running and allow us to add even more material in the future.

Have questions or suggestions on how to improve the site? Feel free to get in touch via Twitter (@regexone (<https://twitter.com/regexone>)) or email (regexone@gmail.com) (<mailto:regexone@gmail.com>))!

Like 2.6K

Share

Post

2024 © RegexOne

Email (<mailto:regexone@gmail.com>) | Twitter (<http://twitter.com/regexone>)

Additional Courses

Interactive SQL Lessons (<https://sqlbolt.com>)