

*Swipe Left*

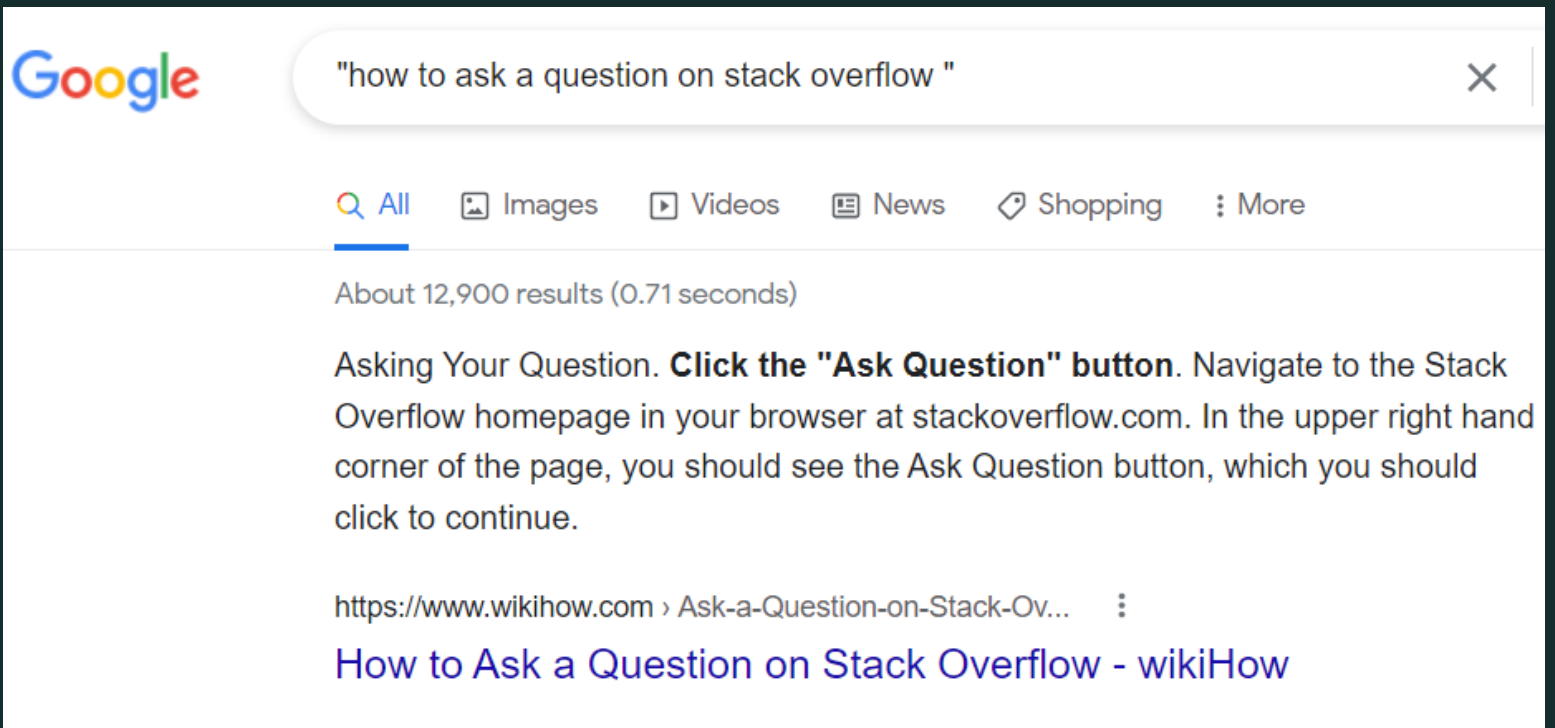
How To

Google



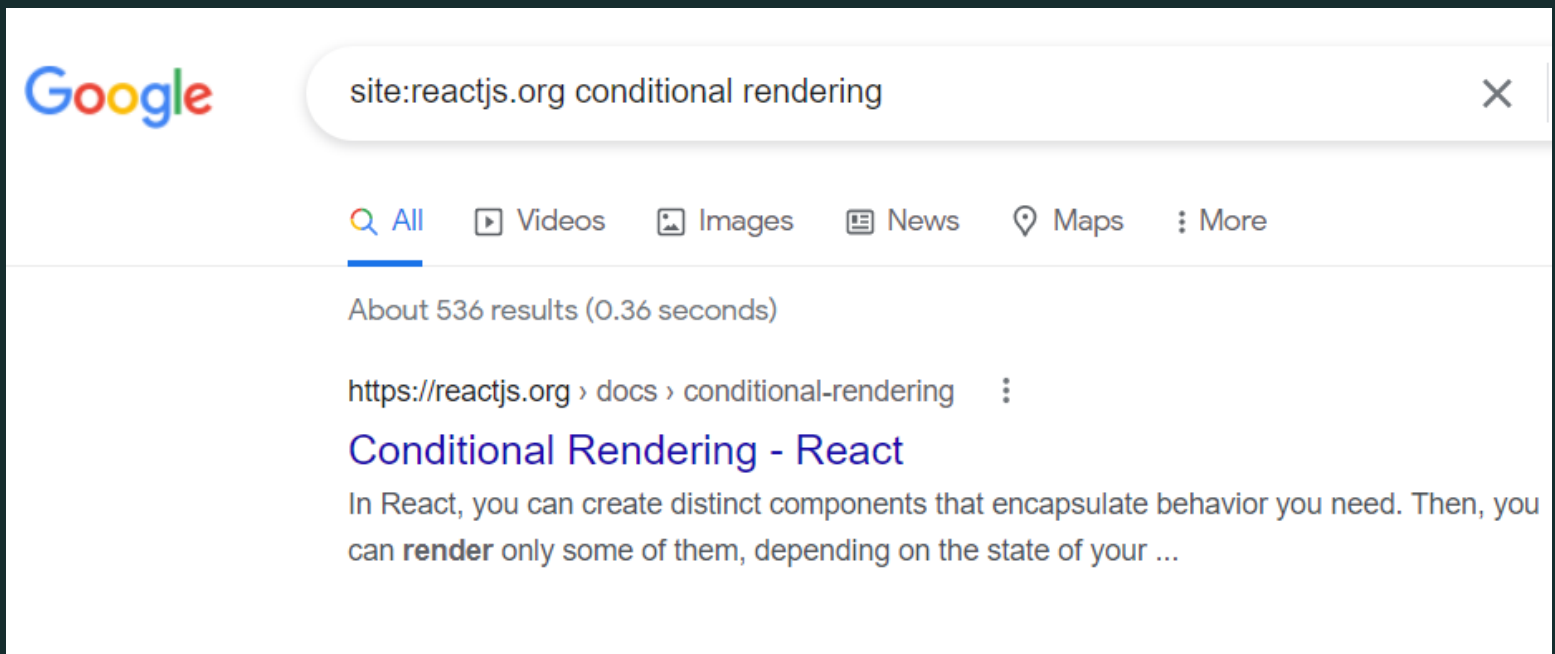
# Use Quotation Marks (" ")

Google will search for webpages containing that exact phrase



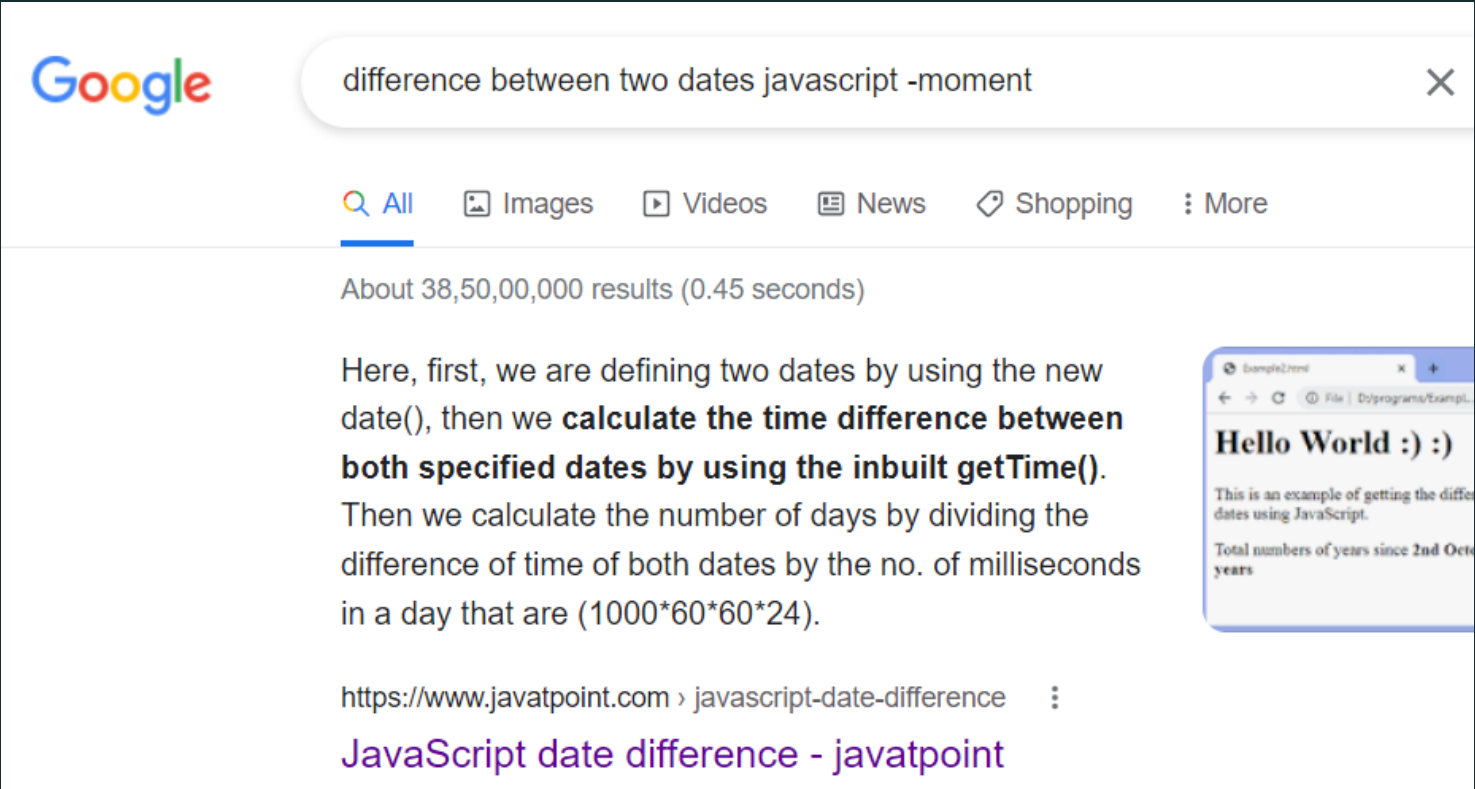
# Use site:URL

Google will search the phrase on specific website



# Use Minus Sign ( - )

Google will exclude the terms on the results



The screenshot shows a Google search interface. The search bar contains the text "difference between two dates javascript -moment". Below the search bar, there are tabs for "All", "Images", "Videos", "News", "Shopping", and "More". The "All" tab is selected. Below the tabs, it says "About 38,50,00,000 results (0.45 seconds)". The main content area displays a search result from "https://www.javatpoint.com › javascript-date-difference". The result title is "JavaScript date difference - javatpoint". To the right of the text, there is a small thumbnail image of a web page titled "Hello World :) :)" with some text about getting the difference between dates using JavaScript.

Google

difference between two dates javascript -moment

Q All Images Videos News Shopping More

About 38,50,00,000 results (0.45 seconds)

Here, first, we are defining two dates by using the new `date()`, then we **calculate the time difference between both specified dates by using the inbuilt `getTime()`**. Then we calculate the number of days by dividing the difference of time of both dates by the no. of milliseconds in a day that are  $(1000 * 60 * 60 * 24)$ .

<https://www.javatpoint.com › javascript-date-difference>

JavaScript date difference - javatpoint

Example.html  
Hello World :) :)  
This is an example of getting the difference between two dates using JavaScript.  
Total numbers of years since 2nd Oct 2019: 1 years

# Use Filetype

Google will provide results for a specific file type



git cheat sheet filetype:pdf



All



Images



Books



Videos



Shopping



More

About 32,600 results (0.44 seconds)

<https://education.github.com> › [git-cheat-sheet-edu...](#) PDF



## GIT CHEAT SHEET - GitHub Education

This **cheat sheet** features the most important and commonly used **Git** commands for easy reference. INSTALLATION & GUI. With platform specific installers for **Git**, ...

<https://training.github.com> › [downloads](#) › [github-...](#) PDF



## github-git-cheat-sheet.pdf

`git config --global user.email "[email address]". $ git config --global user.name "[name]". $ git clone [url]. $ git init. $ git pull git pull git fetch.`

# Use Before and After

Use before: and after: to filter results based on date. You can also search based on certain range using double dot ( .. )

