

Anthony Tran
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My strategy was to start on dates without letters such as 03/23/2017. Doing this taught me how to use [] square brackets as or statements, so I can choose between different delimiters. Next, I tackled the dates that consisted of letters such as November 25th. For the dates, I created a regex string [Nn]ovember for all of the months and [st|nd|rd|th] for all of the abbreviations, finally then combining all of the components to make a regex expression that can find November 25th. From there, I used the ? symbol to indicate 0 or more occurrences of extensions such as November 25th, 2023. That way, I can reuse my expressions without creating new ones. Lastly, I created unique ones for dates such as October 5th of '39. What I learned from this is that whatever we find intuitive might not be as intuitive for computers. We have to be a lot more specific when telling a computer what to do.