## Match Dates

Write a program, which matches a date in the format "dd{separator}MMM{separator}yyyy".

### Compose the Regular Expression

Every valid date has the following characteristics:

* Always starts with **two digits**, followed by a **separator**
* After that, it has **one uppercase** and **two lowercase** letters (e.g. Jan, Mar).
* After that, it has a **separator** and **exactly 4 digits** (for the year).
* The separator could be either of three things: a period ("."), a hyphen ("-") or a forward-slash ("/")
* The separator needs to be **the same** for the whole date (e.g. 13.03.2016 is valid, 13.03/2016 is **NOT**). Use a **group backreference** to check for this.

You can follow the table below to help with composing your RegEx:

|  |  |
| --- | --- |
| **Match ALL of these** | **Match NONE of these** |
| 13/Jul/1928, 10-Nov-1934, 25.Dec.1937 | 01/Jan-1951, 23/sept/1973, 1/Feb/2016 |

Use **named capturing groups** for the **day**, **month** and **year**.

### Examples

|  |
| --- |
| **Input** |
| ['13/Jul/1928, 10-Nov-1934, , 01/Jan-1951,f 25.Dec.1937 23/09/1973, 1/Feb/2016'] |
| **Output** |
| Day: 13, Month: Jul, Year: 1928  Day: 10, Month: Nov, Year: 1934  Day: 25, Month: Dec, Year: 1937 |
| **Input** |
| ['1/Jan-1951 23/october/197 11-Dec-2010 18.Jan.2014'] |
| **Output** |
| Day: 11, Month: Dec, Year: 2010  Day: 18, Month: Jan, Year: 2014 |