# Lab: Regular Expressions

Problems for in-class lab for the [Python Fundamentals Course @SoftUni](https://softuni.bg/trainings/3450/programming-fundamentals-with-python-september-2021).   
Submit your solutions in the SoftUni judge system at <https://judge.softuni.org/Contests/1742>.

## Match Full Name

Write a program to **match full names** from a sequence of characters and **print** them on the console.

### Writing the Regular Expression

First, write a regular expression to match a valid full name, according to these conditions:

* A valid full name has the following characteristics:
  + It consists of **two words**.
  + Each word **starts** with a **capital letter**.
  + After the first letter, it **only contains lowercase letters afterwards**.
  + **Each** of the **two words** should be **at least two letters long**.
  + The **two words** are **separated** by a **single space**.

To help you out, we have outlined several steps:

1. Use the online regex tester like <https://pythex.org/>
2. Check out how to use **character sets** (denoted with square brackets - "[]")
3. Specify that you want **two words** with a space between them (the **space character '** **'**, and **not** any whitespace symbol)
4. For each word, specify that it should begin with an uppercase letter using a **character set**. The desired characters are in a range – **from** '**A**' **to** '**Z**'.
5. For each word, specify that what follows the first letter are only **lowercase letters**, one or more – use another character set and the correct **quantifier**.
6. To prevent capturing of letters across new lines, put "\b" at the beginning and at the end of your regex. This will ensure that what precedes and what follows the match is a word boundary (like a new line).

To check your RegEx, use these values for reference (paste all of them in the **Test String** field):

|  |  |
| --- | --- |
| **Match ALL of these** | **Match NONE of these** |
| Peter Smith | peter smith Peter smith peter Smith PEter Smi7h Peter SmIth |

### Implementing the Solution

Import **re**, create your **pattern** (don't forget to **escape the special characters**) and use the **findall()** method to get all the matches. Then print them:



### Examples

|  |
| --- |
| **Input** |
| Peter Smith, peter smith, Peter smith, peter Smith, PEter Smith, Peter SmIth, Lily Everett |
| **Output** |
| Peter Smith Lily Everett |

## Match Phone Number

Write a regular expression to match a **valid phone number** from **Sofia**. After you find all **valid phones**, **print** them on the console, separated by a **comma and a space** ", ".

### Compose the Regular Expression

A valid number has the following characteristics:

* It starts with **"+359"**
* Then, it is followed by the area code (always **2**)
* After that, it is followed by the **number** itself:
  + The number consists of **7 digits** (separated in **two** **groups** of **3** and **4** **digits** respectively).
* The different **parts** are **separated** by **either a space or a hyphen** ('**-**').

You can use the following RegEx properties to **help** with the matching:

* Use **quantifiers** to match a **specific number** of **digits**
* Use a **capturing group** to make sure the delimiter is **only one of the allowed characters** **(space or hyphen)** and **not** a **combination** of both (e.g. +359 2-111 111 has **mixed delimiters**, it is **invalid**). Use a **group backreference** to achieve this.
* Add a **word boundary** at the **end** of the match to avoid **partial matches**.
* Ensure that before the **'+'** sign there is either a **space** or it is the **beginning of the string**.

You can use the following table of values to test your RegEx:

|  |  |
| --- | --- |
| **Match ALL of these** | **Match NONE of these** |
| +359 2 222 2222  +359-2-222-2222 | 359-2-222-2222, +359/2/222/2222, +359-2 222 2222  +359 2-222-2222, +359-2-222-222, +359-2-222-22222 |

### Implement the Solution

Import re, create your pattern, read the text, use the **findall()** method and print the result:



### Examples

|  |
| --- |
| **Input** |
| +359 2 222 2222,359-2-222-2222, +359/2/222/2222, +359-2 222 2222 +359 2-222-2222, +359-2-222-222, +359-2-222-22222 +359-2-222-2222 |
| **Output** |
| +359 2 222 2222, +359-2-222-2222 |

## Match Dates

Write a program, which matches a date in the format "dd{separator}MMM{separator}yyyy". Use **capturing groups** in your regular expression.

### 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 one of these symbols: a period ("."), a hyphen ("**-**") or a forward slash ("**/**").
* The separator must 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 **capturing groups** for the **day**, **month,** and **year**.

Since this problem requires more complex RegEx, which includes **named capturing groups**, we will take a look at how to construct it:

* First off, we do not want anything at the **start** of our date, so we're going to use a **word boundary** "\b":  
  
* Next, we are going to match the **day**, by telling our RegEx to match **exactly two digits**,and since we want to **extract** the day from the match later, we're going to put it in a **capturing group**:  
  
* Next comes the separator – either a **hyphen**, **period** or **forward slash**. We can use a **character class** for this:

  
Since we want to use the separator, we matched here to match the **same separator** further into the date, we're going to put it in a **capturing group**:  


* Next comes the **month**, which consists of a **capital Latin letter** and **exactly two lowercase Latin letters**:
* Next, we are going to match the **same separator** **we matched earlier**. We can use a **backreference** for that:  
  
* Next up, we are going to match the year, which consists of **exactly 4 digits**:  
  
* Finally, since we do not want to match the date if there's anything else **glued to it**, we're going to use another **word boundary** for the end:  
  

Now it is time to find all the **valid dates** in the input and **print each date** in the following format: "Day: {day}, Month: {month}, Year: {year}", each on a **new line**.

### Implement the Solution

First, import re, create the pattern, and read the text:



Then, we find all the matches:



Now in matches we have the following::



* We have an array of matches
* Each match has a tuple of all the matches (day, separator, month, year)

So, we print each match in the right format



### 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 |

## Match Numbers

Write a program which finds all **integer** and **floating-point numbers** in a string.

### Compose the Regular Expression

A number has the following characteristics:

* Has either **whitespace** before it or the **start** of the string (match either **^** or what's called a [positive lookbehind](http://www.regular-expressions.info/lookaround.html)). The entire syntax for the **beginning** of your **RegEx** might look something like "(^|(?<=\s))".
* The number might or might not be negative, so it might have a hyphen on its left side ("-").
* Consists of **one or more digits**.
* Might or might not have **digits after the** **decimal point**
* The decimal part (if it exists) consists of a period (".") and **one or more digits** after it. Use a **capturing group**.
* Has either **whitespace** before it or the **end** of the string (match either **$** or what's called a [positive lookahead](http://www.regular-expressions.info/lookaround.html)). The syntax for the **end** of the **RegEx** might look something like "($|(?=\s))".

Let's see how we would translate the above rules into a **regular expression**:

* First off, we need to establish what needs to exist **before** our number. We can't use \b here, since it includes "-", which we need to match **negative numbers**.   
  Instead, we'll use a **positive lookbehind**, which **matches** if there's something **immediately behind** it. We'll match if we're either at the **start** of the string (^), or if there's any **whitespace** **behind** the string:  
  
* Next, we'll check whether there's a **hyphen**, signifying a **negative number**:  
  Since having a negative sign **isn't required**, we'll use the "?" quantifier, which means "**between 0 and 1 times**".
* After that, we'll match any integers – naturally, consisting **one or more digits**:  
  
* Next, we'll match the **decimal** part of the number, which **might or might not exist** (note: we need to escape the **period** character, as it's used for something else in RegEx):  
  
* Finally, we're going to use the same logic for the end of our string as the start – we're going to match **only** if the number has **either a whitespace or the end of the string ("**$**")**:  
  

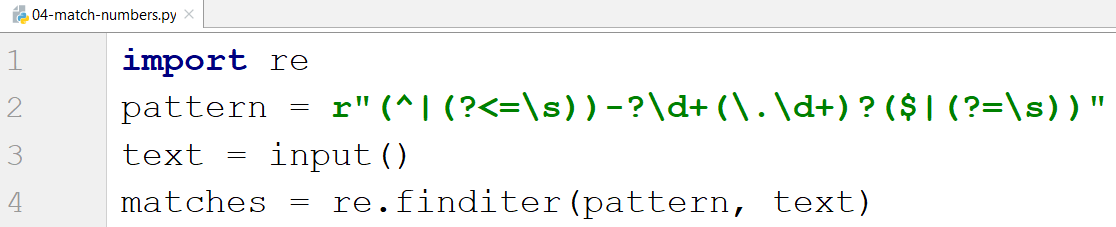
You can follow the table below to help with composing your RegEx:

|  |  |
| --- | --- |
| **Match ALL of these** | **Match NONE of these** |
| 1 -1 123 -123 123.456 -123.456 | 1s s2 s-s -1- \_55\_ s-2 s-3.5 s-1.1 |

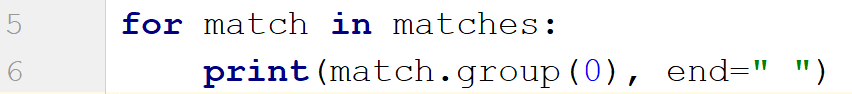
Find all the **numbers** from the string and **print them** on the **console**, separated by **spaces**.

### Implement the Solution

Now that we've written our regular expression, we can start by putting it in a variable and extracting the matches:



After that, it's only a matter of printing the numbers, separated by spaces:



### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1 -1 1s 123 s-s -123 \_55\_ \_f 123.456 -123.456 s-1.1 s2 -1- zs-2 s-3.5 | 1 -1 123 -123 123.456 -123.456 |