

RegexOne
(/)

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Lesson 11: Match groups

Regular expressions allow us to not just match text but also to **extract information for further processing**. This is done by defining **groups of characters** and capturing them using the special parentheses **(** and **)** metacharacters. Any subpattern inside a pair of parentheses will be **captured** as a group. In practice, this can be used to extract information like phone numbers or emails from all sorts of data.

Imagine for example that you had a command line tool to list all the image files you have in the cloud. You could then use a pattern such as **^(IMG\d+\.png)\$** to capture and extract the full filename, but if you only wanted to capture the filename without the extension, you could use the pattern **^(IMG\d+)\.png\$** which only captures the part before the period.

Go ahead and try to use this to write a regular expression that matches only the filenames (not including extension) of the PDF files below.

Exercise 11: Matching Groups

Task	Text	Capture Groups
Capture	file_record_transcript.pdf	file_record_transcript
Capture	file_07241999.pdf	file_07241999
Skip	testfile_fake.pdf.tmp	

```
^(file_\w+)\.pdf$
```

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Solve the above task to continue on to the next problem, or read the Solution.

Next – Lesson 12: Nested groups (/lesson/nested_groups)

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