

과제 0919

2315028 김성현

Exercise 1: Matching Characters

Task	Text	
Match	abcdefg	✓
Match	abcde	✓
Match	abc	✓

[Continue >](#)

Solve the above task to continue on to the next problem, or read the [Solution](#).

Exercise 1½: Matching Digits

Task	Text	
Match	abc123xyz	✓
Match	define "123"	✓
Match	var g = 123;	✓

[Continue >](#)

Solve the above task to continue on to the next problem, or read the [Solution](#).

Exercise 2: Matching With Wildcards

Task	Text	
Match	cat.	✓
Match	896.	✓
Match	?=+.	✓
Skip	abc1	

[Continue >](#)

Exercise 3: Matching Characters

Task	Text	
Match	can	✓
Match	man	✓
Match	fan	✓
Skip	dan	
Skip	ran	
Skip	pan	

[Continue >](#)

Solve the above task to continue on to the next problem, or read the [Solution](#).

Exercise 4: Excluding Characters

Task	Text	
Match	hog	✓
Match	dog	✓
Skip	bog	

[Continue >](#)

Exercise 5: Matching Character Ranges

Task	Text	
Match	Ana	✓
Match	Bob	✓
Match	Cpc	✓
Skip	aax	
Skip	bby	
Skip	ccz	

[Continue >](#)

Exercise 6: Matching Repeated Characters

Task	Text	
Match	wazzzzup	✓
Match	wazzzup	✓
Skip	wazup	

[Continue >](#)

Exercise 7: Matching Repeated Characters

Task	Text	
Match	aaaabcc	✓
Match	aabbbbc	✓
Match	aacc	✓
Skip	a	
<input type="text" value="aa+b*c+ "/>		Continue >

Exercise 8: Matching Optional Characters

Task	Text	
Match	1 file found?	✓
Match	2 files found?	✓
Match	24 files found?	✓
Skip	No files found.	
<input type="text" value="\d+ files? found\? "/>		Continue >

Exercise 9: Matching Whitespaces

Task	Text	
Match	1. abc	✓
Match	2. abc	✓
Match	3. abc	✓
Skip	4.abc	
<input type="text" value="\d\.\s+abc "/>		Continue >

Exercise 10: Matching Lines

Task	Text	
Match	Mission: successful	✓
Skip	Last Mission: unsuccessful	
Skip	Next Mission: successful upon capture of target	
<input type="text" value="^Mission: successful\$"/>		Continue >

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	

Exercise 12: Matching Nested Groups

Task	Text	Capture Groups
Capture	Jan 1987	Jan 1987 1987 ✓
Capture	May 1969	May 1969 1969 ✓
Capture	Aug 2011	Aug 2011 2011 ✓

Exercise 13: Matching Nested Groups

Task	Text	Capture Groups
Capture	1280x720	1280 720 ✓
Capture	1920x1600	1920 1600 ✓
Capture	1024x768	1024 768 ✓

Exercise 14: Matching Conditional Text

Task	Text	
Match	I love cats	✓
Match	I love dogs	✓
Skip	I love logs	
Skip	I love cogs	

Exercise 15: Matching Other Special Characters

Task	Text	
Match	The quick brown fox jumps over the lazy dog.	✓
Match	There were 614 instances of students getting 90.0% or above.	✓
Match	The FCC had to censor the network for saying &\$#@!.	✓



Lesson X: Infinity and beyond!



You've finished the tutorial!

Congrats on finishing the lessons! We hope that they've given you a bit more experience with regular expressions and how to apply them in everyday use.

There are still topics within regular expressions that we have not yet explored, - things like greedy vs. non-greedy expressions, posix notation and more. We will try to elaborate more on these in future lessons.

If you found the lessons useful, please consider [donating \(\\$4\)](#) to support RegexOne. Your contribution will help keep the servers running and allow us to add even more material in the future. If you have questions or suggestions on how to improve the site, feel free to get in touch via Twitter ([@regexone](#)) or email (regexone@gmail.com)!

For now, continue onto the practice problems to learn how to put regular expressions to practical use.

[Continue to Additional Problems](#)