

## **Modulo 2.2.2 – Riconoscere i pattern**

### **Risorse e link**

- Voce “Regular expression”, in *Wikipedia*,  
<[https://en.wikipedia.org/wiki/Regular\\_expression](https://en.wikipedia.org/wiki/Regular_expression)>
- Sam Hughes, Learn regular expressions in about 55 minutes,  
<<https://qntm.org/files/re/re.html>>
- Chandra Lingam, Python Regex Guide, Cheat Sheet And Interactive Tool (video tutorial)  
<<https://www.youtube.com/watch?v=Fkc-9iEhMKM>>
- Notepad++ a free source code editor,  
<<https://notepad-plus-plus.org/>>
- Regex101, online regular expression exerciser,  
<<https://regex101.com/>>
- Regular Expressions Reference  
<<https://www.regular-expressions.info/reference.html>>
- Regex Cross-word, online regular expression exerciser <<https://regexcrossword.com/>>
- Regex Tester, online regular expression exerciser  
<<http://regexstorm.net/tester>>
- Scrapy - An open source framework for web spydering and scraping  
<<https://scrapy.org/>>
- Patrick Triest, *You Should Learn Regex*  
<<https://blog.patricktriest.com/you-should-learn-regex/>>
- Voce “Comparison of regular expression engines”, in *Wikipedia*  
<[https://en.wikipedia.org/wiki/Comparison\\_of\\_regular\\_expression\\_engines](https://en.wikipedia.org/wiki/Comparison_of_regular_expression_engines)>
- Voce “Espressione regolare”, in *Wikipedia*  
<[https://it.wikipedia.org/wiki/Espressione\\_regolare](https://it.wikipedia.org/wiki/Espressione_regolare)>
- Voce “Pattern”, in *Wikipedia*  
<<https://en.wikipedia.org/wiki/Pattern>>
- Voce “Pattern matching”, in *Wikipedia*  
<[https://en.wikipedia.org/wiki/Pattern\\_matching](https://en.wikipedia.org/wiki/Pattern_matching)>
- Voce “Pattern recognition”, in *Wikipedia*  
<[https://en.wikipedia.org/wiki/Pattern\\_recognition](https://en.wikipedia.org/wiki/Pattern_recognition)>