Lezione 03

* [random.randint(start, stop)](https://www.youtube.com/watch?v=UVNl-Mpl02w" \l "t=13s)
* [espressioni e variabili booleane](https://www.youtube.com/watch?v=UVNl-Mpl02w" \l "t=3m5s)

[algebra booleana (erroneamente indicata come algebra relazionale), and, or e not](https://www.youtube.com/watch?v=UVNl-Mpl02w" \l "t=10m45s)

* [funzioni booleane (e.g., isupper() isdecimal())](https://www.youtube.com/watch?v=UVNl-Mpl02w" \l "t=20m0s)
* [if else, blocco di istruzioni, indentazione](https://www.youtube.com/watch?v=UVNl-Mpl02w" \l "t=36m26s)
* [elif](https://www.youtube.com/watch?v=UVNl-Mpl02w" \l "t=68m35s)