1. Python cikli. While cikls. www.w3schools.com

<https://www.w3schools.com/python/python_while_loops.asp>

1. Python sazarotie algoritmi. Python if, elif, else nosacījumi. www.w3schools.com

<https://www.w3schools.com/python/python_conditions.asp>

1. Python teorija. Python programmēšanas pamati. Cikls for. https://clevercode.lv

<https://clevercode.lv/theory/document/23>

1. Programmēšana II. Objektorientēta programmēšana un ārējās bibliotēkas. Teorija un pašpārbaude, darbs ar datnēm. https://skolo.lv

<https://skolo.lv/mod/hvp/view.php?id=22846278&lang=en#h5pbookid=135153&section=top&chapter=h5p-interactive-book-chapter-396861fb-3e0e-4d3b-9f4d-8e27ecca8d50>

1. Programmēšanas pamati ar valodu Python. (8.) Saraksti.

<http://home.lu.lv/~janiszu/courses/python/python3.pdf>

1. Python Random modulis. Python random shuffle() metode. https://www.w3schools.com. <https://www.w3schools.com/python/ref_random_shuffle.asp>
2. Failu metodes. https://www.w3schools.com. <https://www.w3schools.com/python/python_ref_file.asp>
3. Datu sakārtošana. https://stackoverflow.com

<https://stackoverflow.com/questions/74250612/how-to-sort-data-inside-text-file-in-accending-order-in-python>

1. Informācijas pievienošana datnei. https://www.tutorialspoint.com/

<https://www.tutorialspoint.com/how-do-you-append-to-a-file-with-python>

1. Dažādi iekavu veidi. https://discovery.cs.illinois.edu/

<https://discovery.cs.illinois.edu/guides/Python-Fundamentals/brackets/>

1. Datu skaitīšana. https://www.geeksforgeeks.org/

<https://www.geeksforgeeks.org/enumerate-in-python/>