[https://judge.softuni.bg/Contests#!/List/ByCategory/102/Data Structures Exercises](https://judge.softuni.bg/Contests#!/List/ByCategory/102/Data-Structures-Exercises)

00. Course Introduction

<https://youtu.be/hypDmjavVd0>

01. Lists and Complexity

<https://youtu.be/wrWjVkFr8rU>

<https://youtu.be/PkiprrTOauo>

02. Stacks and Queues

<https://youtu.be/ZG-LvD1EklE>

<https://youtu.be/uoqQRCkq1Yc>

03. Basic Trees

<https://youtu.be/FisrKgVJsh4>

04. Binary Search Trees

<https://youtu.be/fvMmq4LEZbA>

<https://youtu.be/bYIsNzjGMls>

05. Heaps Priority Queues

<https://youtu.be/djrdjM9Q3n4>

06. B Trees and Red Black

<https://youtu.be/jOGQng5k71g>

<https://youtu.be/eMosS8dhfdA>

07. AVL Trees AA Trees

<https://youtu.be/hSrZmCHtnyk>

08. Ropes and Tries

<https://youtu.be/bO2LhxAUFhs>

<https://youtu.be/WMTgK15bz5E>

09. Quad Kd Interval Trees

<https://youtu.be/eG_mjd1aCDY>

10. Hash Tables Sets and Dictionaries

<https://youtu.be/wS0-dZ8Bo8E>

<https://youtu.be/tk34uR78HDU>

11. Combining Data Structures

<https://youtu.be/iVvhRbgPn7o>

<https://youtu.be/GgXxIdh6Klk>

12. Exam Preparation

<https://youtu.be/WZKyiR8_tkQ>