Seminar 06 Complex problems

Development of abstract data types in Python



Objectives

Using Python to solve complex problems

- Implement simple programs using Python
- Implement functions
- Use test-driven development
- Use object-oriented programming



Requirements

Address all requirements from Seminar 04 using object oriented programming. Develop a class for the abstract data type Student and a class for managing a list of Student objects (the repository).

- i. Class Student information about id, name, grade
- ii. StudentRepository manage a list of Student objects

Features – CRUD operations on student list:

- 1. Add student
- 2. Insert student
- 3. Get the number of students in the repository
- 4. Get index of student by id
- 5. Get all students
- 6. Get student by index
- 7. Get student by id
- 8. Get students with grade less than a given value
- 9. Update student by index
- 10. Update student by id
- 11. Delete student by index
- 12. Delete student by id