**Exam2 – 4/7/2022 (15%)**

Scope: 5-8 Lectures

Question Types – short question/answer, True/False, programing question (close note/book, no use computer)

Topics:

1. Static class members
2. Object (class) aggregation
3. Variable-Length arguments
4. Array List
5. Inheritance
6. Calling superclass constructor
7. Overring superclass methods
8. Protected members
9. Dynamic method dispatch with inheritance
10. Abstract class
11. Type wrapper
12. Interface
13. Dynamic method dispatch with interfaces
14. Extended interfaces
15. Default interface methods