

## Istanbul Commerce University Computer Engineering Department

## BIL452-Artificial Intelligence (Midterm)

| Student ID   | : |
|--------------|---|
| Student Name | : |

| Academic Year               | : 2021–2022      | $oxed{\mathbf{Q}}\mathbf{uestion}$ | PLO      | ${f Weight}$ | $\mathbf{Scor}$ |
|-----------------------------|------------------|------------------------------------|----------|--------------|-----------------|
| $\overline{ m Term}$        | : Spring         | 1                                  | 1.a, 1.b | 35           |                 |
| Date                        | : May 24th, 2022 | 2                                  | 2.a, 2.b | 35           |                 |
| Duration                    | : 70 min.        | 3                                  | 1.a, 2.b | 30           |                 |
| $\overline{	ext{Lecturer}}$ | : John Doe       | Total                              |          | 100          |                 |

PLO: Program Learning Objective

## **INSTRUCTIONS**

- Print your name, your ID No before starting the test.
- Answer all questions.
- Write your answers on the attached sheets only. Your handwriting sheet should be clear, unreadable, non-presentable parts of your manuscript would not be graded.
- You are allowed to have only this examination booklet on the table, everything else should be cleared and stored under the desk
- Be particularly aware that the use or the presence of the following items on the desk is FORBIDDEN and will be considered as cheating attempt
  - o Dictionary
  - o Calculator
  - o Mobile Phone
  - o Lecture Notes/Slides/Personal notes
  - o Books

## Program Learning Objectives

- 1.a Adequate knowledge of mathematics, science and subjects specific to Electrical and Electronics Engineering
- 1.b Ability to use theoretical and practical knowledge for complex problems in the field of Electrical and Electronics Engineering
- 2.a Ability to identify, define, formulate and solve complex Electrical and Electronics Engineering problems
- 2.b Ability to choose and implement appropriate analysis and modeling methods for this purpose