

Time: 2 hours.

You should have three sheets of paper.

Write your name and identification number in the **upper right corner** of ALL the sheets, so that it appears at least once per sheet (not per-page).

Write the answers to exercises 1-2, 3-4 and 5-6 on three different sheets of paper.

You are allowed to use only the following connectives: $\wedge, \vee, \neg, \rightarrow$. Any other connective will be considered invalid.

1. (5 points) Consider the language of propositional logic. Use natural deduction to prove that the following holds, or find a counter-example to show that it does not hold (remember that $\neg F$ is only a shorthand for $F \rightarrow \perp$).
 - $\vdash ((A \rightarrow B) \wedge (B \rightarrow \neg A)) \rightarrow (A \rightarrow \perp)$
 - $\vdash (A \wedge B \wedge C) \rightarrow ((A \rightarrow B) \wedge (B \rightarrow C))$

For students of academic year 2024/25 only: verify for each of the previous formulas whether they are: valid/invalid, satisfiable/unsatisfiable using truth tables. Briefly explain your answer.

2. (5 points) Transform and simplify the following propositional logic formula into an equivalent formula in Disjunctive Normal Form:
$$((A \leftrightarrow B) \rightarrow C) \wedge (D \rightarrow (A \wedge \neg B))$$

3. (5 points)

4. Consider the following statements:

- (a) Marco will pass the exam unless he fails to submit the assignment.
- (b) Marco studies whenever he wants to pass the exam.
- (c) Marco wants to pass the exam only if he studies.
- (d) Marco does not submit the assignment unless he studies.

Task.

- (a) Introduce appropriate propositional variables.
- (b) Formalize each statement in propositional logic.
- (c) Identify whether any pair of statements together expresses an "if and only if" relation.

5. (5 points) Consider the following statements:

- (a) Every man trusts only persons he knows.
- (b) Every honest person is trusted by everyone.
- (c) For any two persons x and y, knowing y is a sufficient and necessary condition for x to trust y.
- (d) There exists a woman who does not know anyone she does not trust

Task.

- (a) Introduce an appropriate FOL language
- (b) Formalize each statement in FOL

6. (6 points) In a simple programming language, a program consists of a list of instructions. Some instructions “use” variables (e.g., `use(x)`). A compiler pass must verify that every variable used in the program is present in a list of declared variables. Write a recursive Prolog predicate `verify_vars(Program, DeclaredVars)` that succeeds only if every `use(Var)` instruction in the Program list corresponds to a variable found in the DeclaredVars list. Example Queries:

```
?- verify_vars([begin, use(a), use(b), end], [a, b, c]).  
true.  
  
?- verify_vars([use(a), use(z)], [a, b]).  
false.
```

Write the Prolog code for the `verify_vars/2` predicate below.

7. (6 points) A network administrator must distribute exactly 100 Gigabytes (GB) of traffic across three servers: **Server A**, **Server B**, and **Server C**. Write a CLP program to determine valid traffic assignments based on the following constraints:

- (a) **Domain:** Each server must handle between 10 and 80 GB of traffic.
- (b) **Server A:** Must handle a traffic load that is a multiple of 10.
- (c) **Server B:** Must handle at least 10 GB *more than* Server A.
- (d) **Server C:** Must handle exactly half the traffic of Server B.
- (e) **Total:** The combined traffic of all three servers must be exactly 100 GB.

Write the full Prolog/MiniZinc code defining the predicate `traffic_dist(A, B, C)`.