____ Higher Institute of Technological Studies of Bizerte

 AY: 2022-2023
 Full Name:

 M1-S1: Dept. of Electrical Engineering
 ID:

 Midterm Exam | AI-ECUE122
 Class: RAIA

 01/12/22 (10:30→11:30)
 Room:

 Teacher: A. Mhamdi
 Time Limit: 1h

%<-----

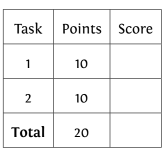
This document contains 4 pages numbered from 1/4 to 4/4. As soon as it is handed over to you, make sure that it is complete. The 2 tasks are independent and can be treated in the order that suits you.

The following rules apply:



Do not write anything in this table.

- A handwritten double-sided A4 sheet is permitted.
- **The use of any electronic material**, except basic calculator, is prohibited.
- Mysterious or unsupported answers will not receive full credit.
- If the provided space is not sufficient, feel free to attach an additional sheet.





Task Nº1

🕏 25mn | (10 points)

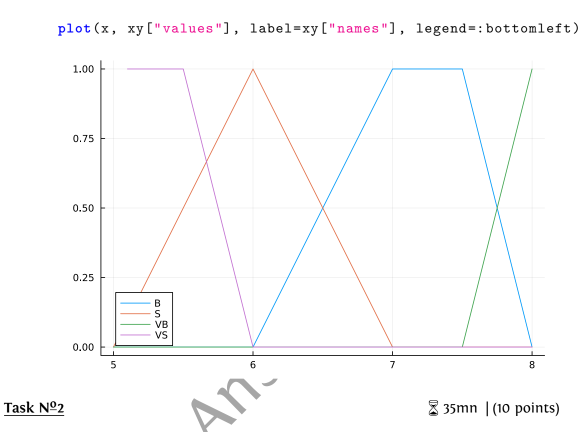
Perform the following arithmetic operations.

- (a) (1 point) $[2, 5] + [1, 3] = _{\underline{\hspace{1cm}}} [3, 8]$
- (b) (1 point) [2, 5] [1, 3] = [-1, 4]
- (c) (1 point) $[-1, 1] \times [-2, 0.5] = \underline{\qquad [-2, 2]}$
- (d) (1 point) $[-1, 1] \div [-2, -0.5] = \underline{\qquad [-2, 2]}$
- (e) (6 points) Given the code snippet below. Draw the corresponding graphs.

```
using Plots, Fuzzy
x = 5:.1:8
y = Dict(
          "VS" => TrapezoidalMF(5, 5, 5.5, 6),
          "S" => TriangularMF(5, 6, 7),
          "B" => TrapezoidalMF(6, 7, 7.5, 8),
          "VB" => TriangularMF(7.5, 8, 8.5)
          )
xy = chart_prepare(y, x)
```

Do not write anything here

*****------



Consider a fuzzy logic system used to control the speed of a DC motor. The two inputs are SP (Speed) and SC (Speed Change rate). The output is V (Voltage) to apply to the motor. We suppose that the voltage V can vary by a step of 0.1 volts. The membership functions of the fuzzy variables are described below.

Do not write anything here

×-----

• $SP \in [500, 1000]$:

Slow (S) $\mathcal{L}(600, 750)$

Normal (N) $\Delta(600, 750, 900)$

Fast (F) $\Gamma(750, 900)$.

• $SC \in [0, 10]$:

Low (L) $\mathcal{L}(2, 4)$

Medium (M) $\Pi(2, 4, 6, 8)$

High (H) $\Gamma(6, 8)$.

• V is in [2.5, 3.5]. It is described as:

Slow Down (SD) $\mathcal{L}(2.7, 2.8)$

No Change (NC) $\Delta(2.9, 3, 3.1)$

Speed Up (SU) $\Gamma(3.2, 3.3)$.

Find the control voltage V if SP = 910 rpm and SC = 6.5 rpm/mn.

(a) $(4\frac{1}{2}$ points) Draw the membership functions

SP	1.00 0.75 0.50 0.25 0.00	500		600	700	80	0	900	S N F
SC	1.00 0.75 0.50 0.25 0.00	0.0		2.5		5.0	7.	5	10.0
>	1.00 0.75 0.50 0.25 0.00		2.6	2.8		3.0	3.2	3	NC SD SU

(b) $(3\frac{1}{2})$ points) Out of the rules, which ones to be fired if SP = 910 rpm and

Table 1.	Rule	Rase -	case	οf	Λ

SP SC	S	N	F
L	SU	NC	NC
M	SU	NC	NC
Н	NC	SD	SD

Do not write anything here

×-----

SC = 6.5 rpm/mn.

- 1. If SP is F and SC is M then V is NC
- 2. If SP is F and SC is H then V is SD
- (c) (2 points) Compute the output V using the COG method.

The voltage increment is $\Delta V = 0.1$ volts.

$$V^{\star} = \frac{(2.5 + 2.6 + 2.7) \times 0.25 + 3 \times 0.75}{0.25 \times 3 + 0.75} = \frac{1.95 + 2.25}{1.5} = 2.8 \text{ volts}$$

Answer