Ex No: 3b

IMPLEMENTION OF A FUZZY INFERENCE SYSTEM

Aim:

To implement Fuzzy Inference System.

Scenario:

A company wants to automate **employee performance evaluation** based on two factors:

- 1. Work Experience (Years)
- 2. Project Success Rate (%)

Using Fuzzy Logic, we classify employee performance as Poor, Average, or Excellent, which helps determine bonuses or promotions.

The system follows these rules:

- If experience is low AND success rate is low \rightarrow Performance is Poor.
- If experience is medium OR success rate is medium \rightarrow Performance is Average.
- If experience is high AND success rate is high \rightarrow Performance is Excellent.

Procedure:

1. Define Input Variables:

- Experience (0 to 20 years)
- Success Rate (0 to 100%)

2. Define Output Variable:

- Performance Score (0 to 100%)
- 3. Create Fuzzy Membership Functions for Experience, Success Rate, and Performance:
 - Low, Medium, High (for input variables)
 - Poor, Average, Excellent (for output variable)

4. Define Fuzzy Rules:

- IF experience is low AND success rate is low → THEN performance is poor.
- IF experience is medium OR success rate is medium → THEN performance is average.
- IF experience is high AND success rate is high → THEN performance is excellent.

- 5. Build the Fuzzy Inference System (FIS) using control rules.
- 6. Provide Input Values:
 - Example: Experience = 12 years, Success Rate = 70%
- 7. **Perform Fuzzy Computation** to determine the final performance score.
- 8. **Output the Performance Score** based on fuzzy logic inference.

Program:

```
import numpy as np
import skfuzzy as fuzz
from skfuzzy import control as ctrl
# Define fuzzy variables
experience = ctrl.Antecedent(np.arange(0, 21, 1), 'experience')
success rate = ctrl.Antecedent(np.arange(0, 101, 1), 'success rate')
performance = ctrl.Consequent(np.arange(0, 101, 1), 'performance')
# Define fuzzy membership functions
experience['low'] = fuzz.trimf(experience.universe, [0, 0, 10])
experience['medium'] = fuzz.trimf(experience.universe, [5, 10, 15])
experience['high'] = fuzz.trimf(experience.universe, [10, 20, 20])
success rate['low'] = fuzz.trimf(success rate.universe, [0, 0, 50])
success rate['medium'] = fuzz.trimf(success rate.universe, [25, 50, 75])
success rate['high'] = fuzz.trimf(success rate.universe, [50, 100, 100])
performance['poor'] = fuzz.trimf(performance.universe, [0, 0, 50])
performance['average'] = fuzz.trimf(performance.universe, [25, 50, 75])
performance['excellent'] = fuzz.trimf(performance.universe, [50, 100, 100])
```

```
# Define fuzzy rules
rule1 = ctrl.Rule(experience['low'] & success_rate['low'], performance['poor'])
rule2 = ctrl.Rule(experience['medium'] | success_rate['medium'], performance['average'])
rule3 = ctrl.Rule(experience['high'] & success_rate['high'], performance['excellent'])

# Create FIS control system
performance_ctrl = ctrl.ControlSystem([rule1, rule2, rule3])
performance_sim = ctrl.ControlSystemSimulation(performance_ctrl)

# Provide input values
performance_sim.input['experience'] = 12 # Example: 12 years of experience
performance_sim.input['success_rate'] = 70 # Example: 70% success rate

# Compute fuzzy inference
performance_sim.compute()

# Print the output
print(f'Predicted Performance Score: {performance_sim.output['performance']:.2f}'')
```

Output

Predicted Performance Score: 67.85