## LAB 6

Please read C8 p. 20-25 in advance.

The following rules are given:

## **Rules:**

- 1. If the service is poor or the food is rancid then the tip is stingy.
- 2.If the service is good then the tip is normal.
- 3.If the service is excellent or the food is delicious then the tip is generous.

You must define the degree curves for the predicates: *poor*, *good*, *excellent*, *rancid*, *delicious*, *stingy*, *normal* and *generous*.

- 1. The program interface should ask the user what are his/her ratings for service and food (on a 10-point scale) and it should return a recommendation for the tip (as a percentage between 0-25).
- 2. We assume that the premises of a rule are connected with only one type of connector (or/and).

The rules will be represented in any format you consider appropriate.

Just as a suggestion, the rule "If the service is poor or the food is rancid then the tip is stingy" may be written as

[or, [service/poor, food/rancid], [tip/stingy]]

- 3. Only the user's ratings will be given at the console; the rules must be read from a file.
- 4. The reasoning procedure will be implemented in the version presented at the course C8 p.23 (from Ronald Brachman, Hector Levesque. Knowledge representation and reasoning, Morgan Kaufmann 2004).
  - For the last step of "Defuzzification", the aggregated degree curve may be discrete (computed only for the inputs 0, 1, ..., 25).
- 5. The program should run (that means asking for user's ratings and providing the output) repeatedly until "stop" is written in the console.

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Suggestion in PROLOG to define and deal with the degree curves:

```
%defined in the .pl file
poor(X,0):-X>=0,X<0.2.
poor(X,Y):-X>0.2,Y is X+1.
%...
?- poor(3,P).
P = 4.
?- call(poor,3,P).
P = 4.
?- L=[service/poor],member(X/Y,L),call(Y,3,P).
L = [service/poor],
X = service,
Y = poor,
P = 4.
```