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Experiment No. 1:

Title: Generate AND, NOT function using McCulloch-Pitts neural net by MATLAB program.

Aim: Write down briefly about the importance/ applicability of McCulloch-Pitts neural net.

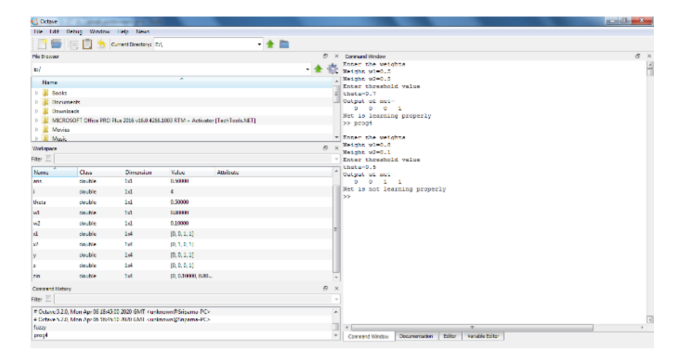
Theory: Write it as taught in the class.

Matlab Code:

```
%AND function using McCulloch-Pitts Neuron
clc
clear all
%close all
%Getting weights & Threshold value
disp('Enter the weights');
w1 = input('Weight w1=');
w2 = input('Weight w2=');
disp('Enter the Threshold value');
theta = input('Theta=');
y = [0 \ 0 \ 0];%initialize to avoid garbage value
x1 = [0 \ 0 \ 1 \ 1]; %Input1
x2 = [0 \ 1 \ 0 \ 1]; \%input2
z = [0 \ 0 \ 0 \ 1];%ideal output
zin = x1*w1+x2*w2;
for i=1:4
    if zin(i)>=theta
        y(i) = 1;
    else y(i) = 0;
    end
end
disp('Output of net=');
disp(y);
if y==z
    disp('Net is Learning properly');
else
    disp('Net is not Learning properly');
end
```

```
%NOT function using McCulloch-Pitts Neuron
clc
clear all
%close all
%Getting weights & Threshold value
disp('Enter the weights');
w1 = input('Weight w1=');
disp('Enter the Threshold value');
theta = input('Theta=');
y = [0 0]; %initialize to avoid garbage value
x1 = [0 \ 1]; %Input1
z = [1 \ 0]; %ideal output
zin = x1*w1;
for i=1:2
    if zin(i)>=theta
        y(i) = 0;
    else y(i) = 1;
    end
end
disp('Output of net=');
disp(y);
if y==z
    disp('Net is Learning properly');
else
    disp('Net is not Learning properly');
end
```

Results:



Conclusion:

Reference:

https://www.youtube.com/watch?v=6XhSJbfT1pk

Experiment No. 2:

Title: Write a MATLAB program for Perceptron net for an AND function with bipolar inputs and targets.

Aim: Write down briefly about the importance/ applicability of Perceptron net.

Theory: Write it as taught in the class.

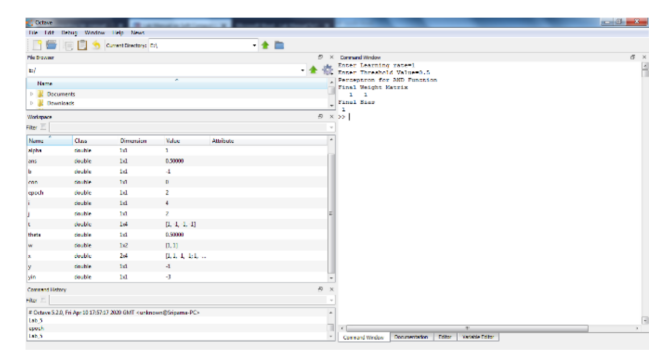
Matlab Code:

```
% Perceptron for AND Function
clear;
clc;
x=[1 \ 1 \ -1 \ -1;1 \ -1 \ 1 \ -1];
t=[1 -1 -1 -1];
w=[0\ 0];
b=0;
alpha=input('Enter Learning rate=');
theta=input('Enter Threshold Value=');
con=1;
epoch=0;
while con
 con=0;
 for i=1:4
  yin=b+x(1,i)*w(1)+x(2,i)*w(2);
  if yin>theta
   y=1;
  end
  if yin<=theta && yin>=-theta
   y=0;
end
  if yin<-theta
   y=-1;
  end
  if y-t(i)
   con=1;
   for j=1:2
     w(j)=w(j)+alpha*t(i)*x(j,i);
   end
   b=b+alpha*t(i);
  end
 end
 epoch=epoch+1;
```

end

```
disp('Perceptron for AND Function');
disp('Final Weight Matrix');
disp(w);
disp('Final Bias');
disp(b);
```

Results:



Conclusion:

Reference:

https://www.youtube.com/watch?v=VRcixOuG-TU

Experiment No. 3

Title: Write a MATLAB Program on Back propagation neural network.

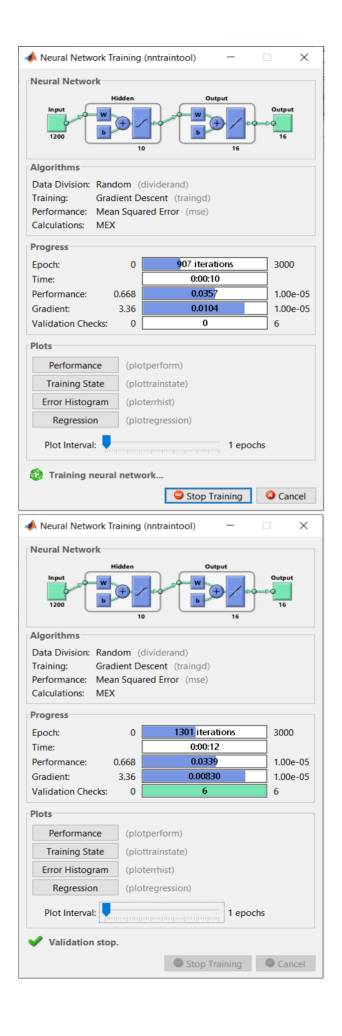
Aim: Write down briefly about the importance/ applicability of back propagation neural network.

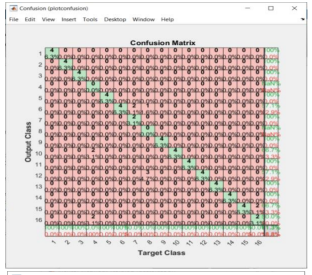
Theory: Write it as taught in the class.

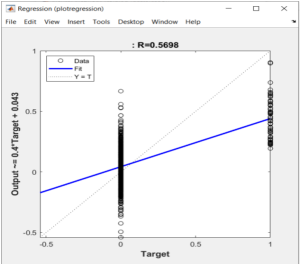
```
Matlab Code:
```

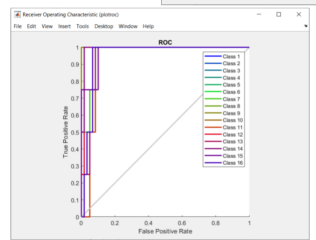
```
clear all:
close all;
clc;
input=xlsread('fv.xlsx');
target=xlsread('target.xlsx');
nntic=tic;
hiddenLayerSize = 10;
net = feedforwardnet(hiddenLayerSize, 'traingd');
net.trainParam.lr = 0.05; %its not mandatory to give this value,
automatic value will be taken
net.trainParam.epochs = 3000; %its not mandatory to give this
value, automatic value will be taken
net.trainParam.goal = 1e-5; %its not mandatory to give this
value, automatic value will be taken
net.divideParam.trainRatio = 70/100;
net.divideParam.valRatio = 15/100;
net.divideParam.testRatio = 15/100;
net=init(net);
[net,tr] = train(net,input,target); %training
output = sim(net,input); %simulation
figure, plotconfusion(target, output)
plotregression(target,output); %regresson plot
error = gsubtract(target,output);
performance = mse(error); %mean square error
figure, plotroc(target,output)
nntime=toc(nntic);
unknown=xlsread('unknown.xlsx'); %let it is the unknown feature
y = net(unknown); % results obtained for all classes
% initlay is a network initialization function that initializes
each layer i according to
% its own initialization function net.layers{i}.initFcn.
% The weights and biases of each layer i are initialized
according to net.layers{i}.initFcn.
```

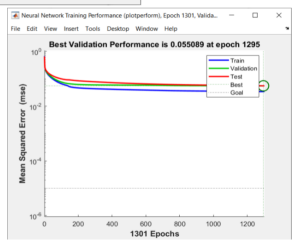
Results:

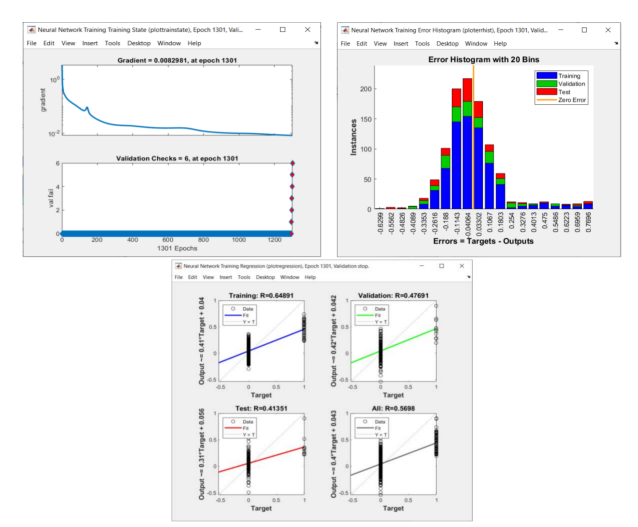












Reference:

 $https://www.youtube.com/watch?v=PEmSbdC4y_Y\&list=PLsEIbHOtypISN0ZXjZ7Uhp0YwCToyrOLM\\$

Experiment No. 4:

Title: Write a program in MATLAB to plot various membership functions.

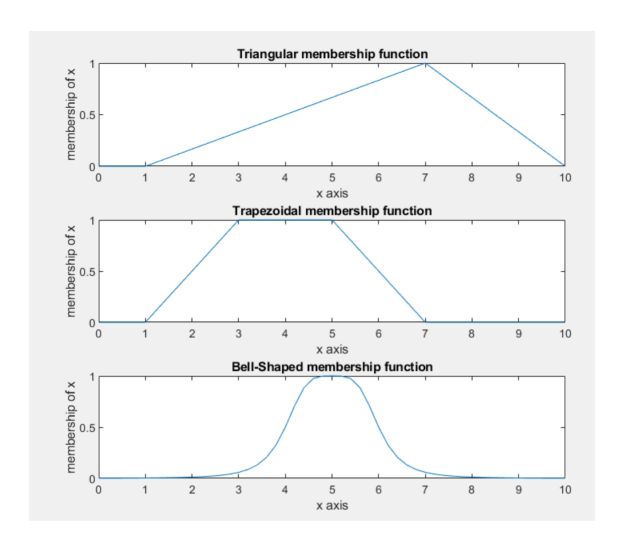
Aim: Write down briefly about importance/ applicability of membership functions.

Theory: You are supposed to explain about different membership functions along with their equations.

Matlab Code:

```
clc
clear all
close all
%Triangular Membership Function
x=(0:1:10)';
y1=trimf(x, [1 7 10]);
subplot(3,1,1)
plot(x,[y1]);
xlabel('x axis')
ylabel('membership of x')
title('Triangular membership function')
%Trapezoidal Membership Function
x=(0:1:10)';
y1 = trapmf(x, [1 3 5 7]);
subplot(3,1,2)
plot(x,[y1]);
xlabel('x axis')
ylabel('membership of x')
title('Trapezoidal membership function')
%Bell-Shaped Membership Function
x=(0:0.2:10)';
y1=gbellmf(x, [1 2 5]);
subplot(3,1,3)
plot(x,[y1]);
xlabel('x axis')
ylabel('membership of x')
title('Bell-Shaped membership function')
```

Results:



Reference:

https://www.youtube.com/watch?v=whIR88tAANE&list=PLJ5C_6qdAvBFqAYS0P9INAogI MklG8E-9&index=3

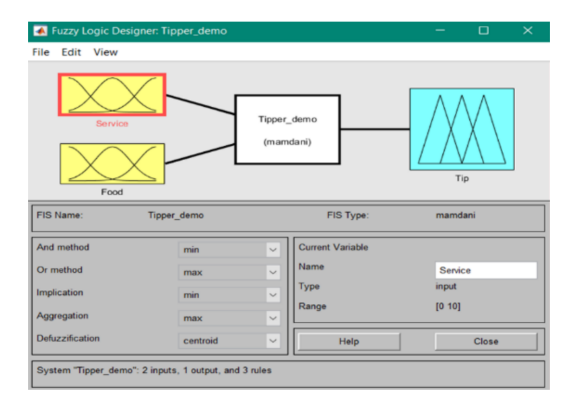
Experiment No. 5:

Title: Use Fuzzy toolbox to model tip value based on service and food quality.

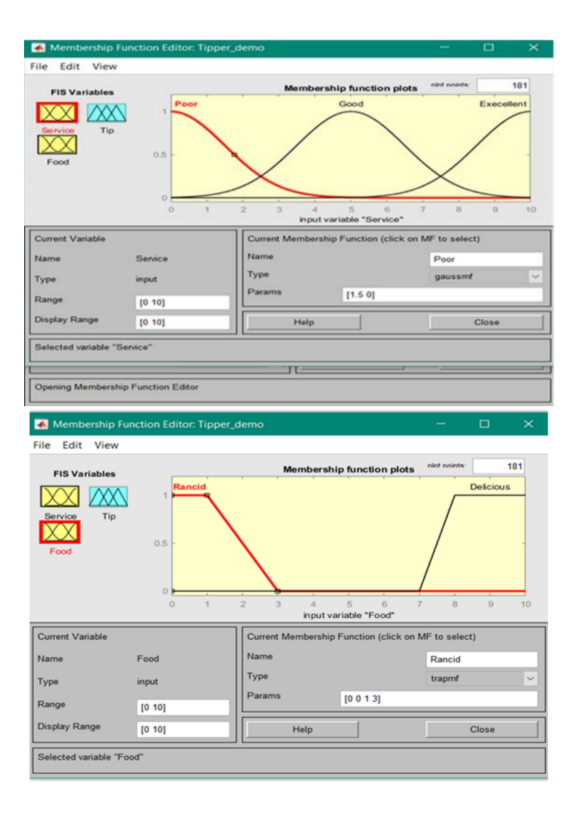
Aim: Write down briefly about the importance/ applicability of fuzzy toolbox.

Procedure and Results: You are required to explain how fuzzy toolbox can be implemented.

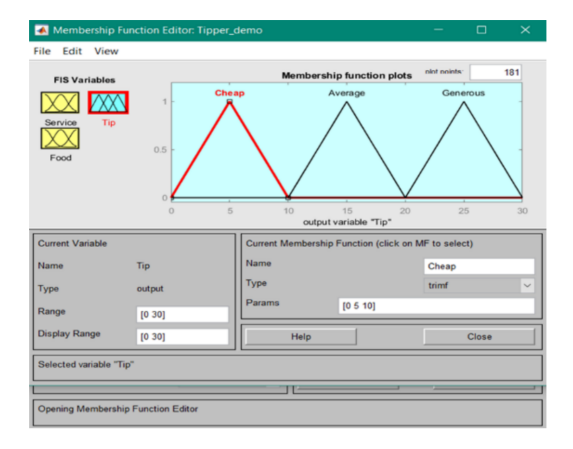




Input linguistic variables: Service (Poor, Good, Excellent) & Food (Rancid, Delicious)

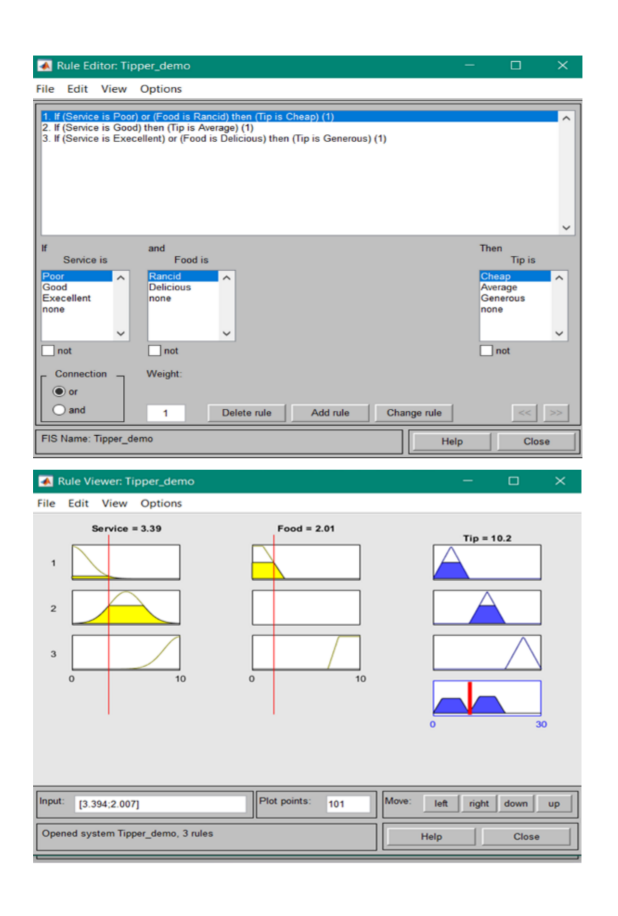


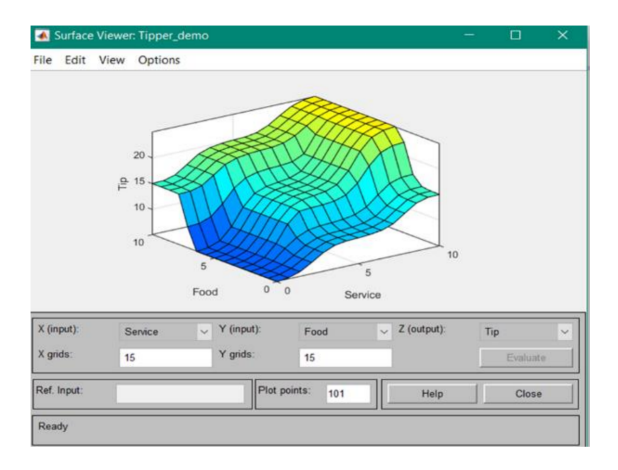
Output linguistic variables: Tip (Cheap, Average, Generous)



In general a compositional rule for inference involves the following procedure:

- Compute memberships of current inputs in the relevant antecedent fuzzy set of rule.
- If the antecedents are in conjunctive form, the AND operation is replaced by a minimum, if OR then by Maximum and similarly other operations are performed.
- Scale or clip the consequent fuzzy set of the rule by a minimum value found in step 2 since this gives the smallest degree to which the rule must fire.
- Repeat steps 1-3 for each rule in the rule base. Superpose the scaled or clipped consequent fuzzy sets formed by such a superposition. There are numerous variants of the defuzzification.





Reference:

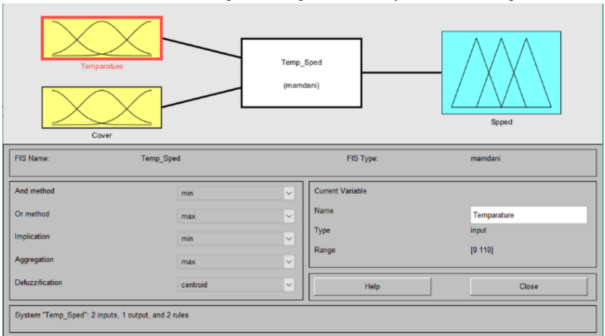
- https://www.youtube.com/watch?v=O348HnWPm7A&t=1s
- https://www.youtube.com/watch?v=wBrHEXkTero&t=20s
- https://www.youtube.com/watch?v=LupUhRJo_sU&t=3s

Experiment No. 6:

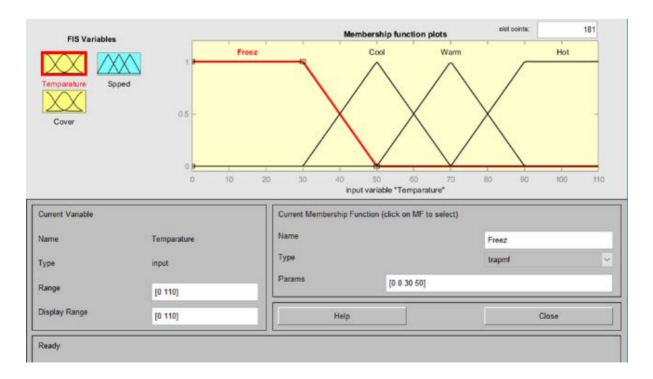
Title: Implement FIS Editor.

Aim: Write down briefly about the importance/ applicability of fuzzy editor.

Procedure and Results: You are required to explain how fuzzy editor can be implemented.

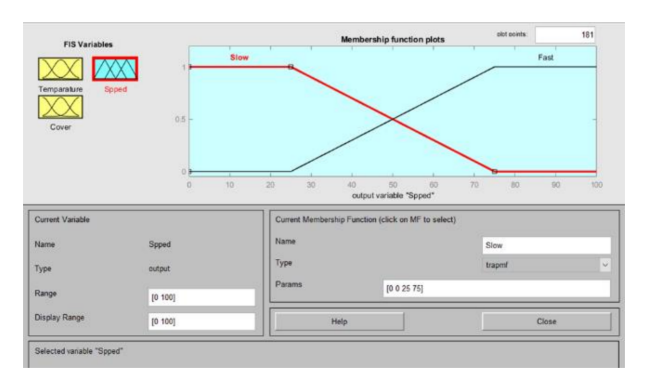


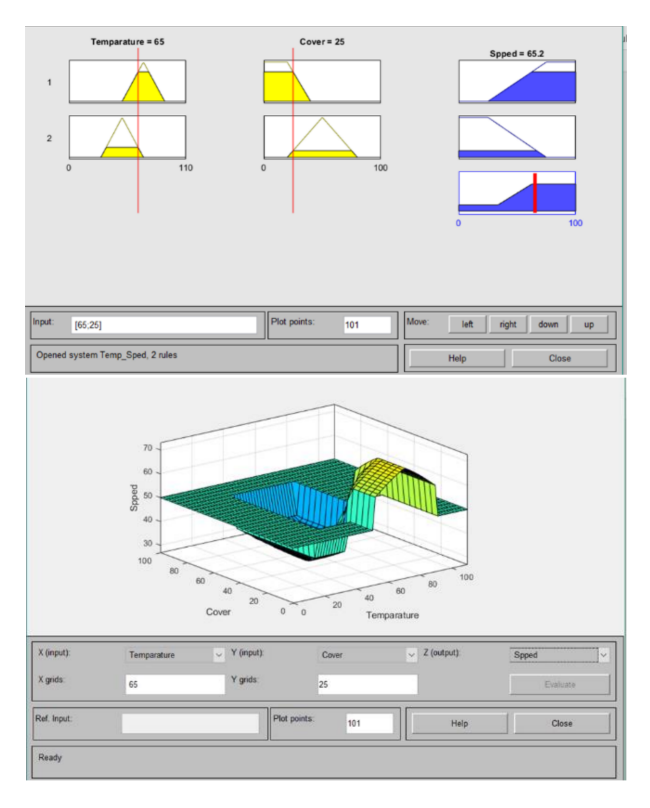
Input linguistic variables: Temperature (Freezing, Cool, Warm, Hot) & Cover (Sunny, Partly, Overcast)





Output linguistic variables: Speed (Slow, Fast)





Reference:

• https://www.youtube.com/watch?v=uBxWYTdF0UA

Experiment No: 7:

Title: Write a MATLAB Program on Basic Operations of Genetic Algorithm.

Aim: Write down briefly about the importance/ applicability of genetic algorithm.

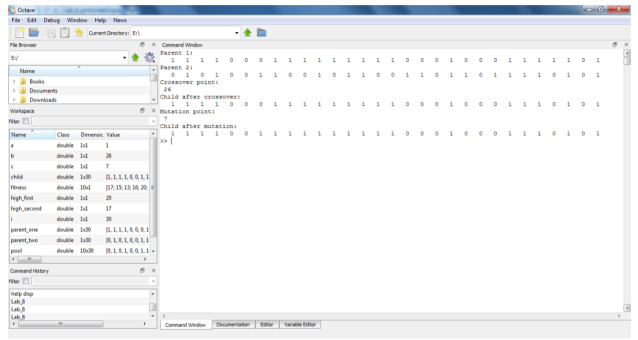
Theory: Write it as taught in the class.

Matlab Code:

```
clc
clear all
close all
%generation of genes randomly
%generate 10 genes each of length 30 using binary encoding
pool = randi([0,1], 10, 30);
%fitness is decided based on summation of values for each gene
fitness = sum(pool, 2);
%selection of best fittted genes
high first = max(fitness);
for i = 1:10
  if fitness(i) == high first
  end
end
parent one = pool(a,:);
disp('Parent 1:'), disp (parent one)
high second = max(fitness(fitness<max(fitness)));</pre>
for i = 1:10
  if fitness(i) == high second
    a=i;
  end
end
parent two = pool(a,:);
disp('Parent 2:'), disp (parent two)
%crossover is done at any random point
b = randi([1, 30]);
for i = 1:30
  if i <= b
    child(i) = parent one(i);
    child(i) = parent two(i);
  end
end
disp('Crossover point:'), disp (b)
disp('Child after crossover:'), disp (child)
```

```
%mutation is done at any random point
c = randi([1 , 30]);
if child(c) == 0
  child(c) = 1;
end
disp('Mutation point:'), disp (c)
disp('Child after mutation:'), disp (child)
```

Results:



Conclusion:

Reference:

 $https://www.youtube.com/watch?v=mwXckn8up_U\&list=PLsEIbHOtypISN0ZXjZ7Uhp0YwCToyrOLM\&index=2$

Experiment No: 8:

Title: Basic Understanding of Prolog Programming.

Aim: Write down briefly about the importance/ applicability of knowledge representation.

Theory: Write it as taught in the class.

Facts:

Pheonix is hot in summer.

Loss Angels is warm in winter.

Pheonix is warm in winter.

Query:

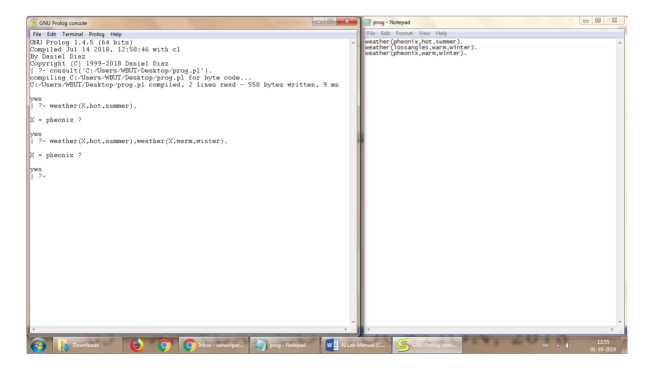
- 1. Which city is hot in summer?
- 2. Which city is hot in summer and warm in winter?

Code:

```
weather(pheonix,hot,summer).
weather(lossangles,warm,winter).
weather(pheonix,warm,winter).
```

Query:

```
weather(X, hot, summer).
weather(X, hot, summer), weather(X, warm, winter).
```



Facts:

- a. Ram likes mango.
- b. Seema is a girl.
- c. Bill likes Cindy.
- d. Rose is red.
- e. John owns gold.

Code:

```
likes(ram, mango).
likes(bill, cindy).
girl(seema).
red(rose).
owns(john, gold).
```

Query:

```
likes(ram, What).
likes(Who, cindy).
red(What).
owns(Who, What).
```

