a)

```
1<3
ans = logical
1
```

b)

```
3<2
ans = logical
0
```

c)

```
3<3
ans = logical
0
```

d)

```
1<=3
ans = logical
1
```

e)

```
3<=3
ans = logical
1</pre>
```

f)

```
1>2

ans = logical
0
```

g)

```
2>=2

ans = logical
1
```

h)

```
14~=15
 ans = logical
i)
 14~=14
 ans = logical
question 2
 x = 12 \% in the command window
 x =
 12
 x == 13
 ans = logical
    0
 x==12
 ans = logical
 x~= 13
 ans = logical
  (x==12)|(x>3)
 ans = logical
  (x==12)|(x<3)
 ans = logical
  (x==12)&(x>3)
 ans = logical
 \sim(x==12)|(x>3)
 ans = logical
 \sim((x==12)|(x>3))
 ans = logical
```

```
a=1
 1
 b=true
 b = logical
 c=0
 c =
 0
 f=a&b % 1 / true
 f = logical
 g=a|b&c % 1 true
 g = logical
 h=xor(~a,c)
 h = logical
Question 4 (bit strings)
 a = '01000101'
 '01000101'
 b = '00011100'
 b =
 '00011100'
 c = dec2bin(bitand(bin2dec(a),bin2dec(b)))
 c =
 '100'
 d = dec2bin(bitor(bin2dec(a),bin2dec(b)))
 d =
 '1011101'
 r = dec2bin(bitxor(bin2dec(a),bin2dec(b)))
 '1011001'
 f = \sim (bin2dec(a))
 f = logical
```

question 5 (XOR Truth Table)

```
dec2bin([76 79 72 73 84])
```

```
ans = 5×7 char array
'1001100'
'1001111'
'1001000'
'1001001'
'1010100'
```

Question 6

A B A->B

```
for i = 1 : (2^n)
    X = A(i,1);
    Y = A(i,2);
    Z = ~X | Y;
    A(i,3) = Z;
end
A
```

```
A B A<->B

for i = 1 : (2^n)
```

```
X = A(i,1);
Y = A(i,2);
Z = ~xor(X,Y);
A(i,3) = Z;
end
A
```

```
clear all;
n = input('Enter the number of propositions: ');
A= dec2bin(2^n-1:-1:0)-'0';
for i = 1 : (2^n)
        % 3rd Col is P->Q
        if (A(i, 1)==1 & A(i, 2)==0);
        A(i, 3) = 0;
        else
        A(i,3)=1;
        end
        % 4th Col is (\sim P)+Q
       A(i, 4) = (\sim A(i, 1)) | A(i, 2);
        % XNOR(Col 3,Col 4) (Col3<->Col4)
       A(i, 5) = \sim (xor(A(i,3),A(i, 4)));
end
 ans = [A]
```

```
ans = 8 \times 5
     1
           1
                 1
                       1
                             1
     1
           1
                 1
                       1
                             1
     1
           0
                 0
                       0
                             1
                       0
     1
           0
                 0
                             1
                       1
     0
           1
                 1
                             1
           1
                 1
                             1
     0
           0
                 1
     0
           0
                 1
                       1
                              1
```

```
% Re-run the previous code with n=3
clear all;
n = 3;
A= dec2bin(2^n-1:-1:0)-'0';
for i = 1 : (2^n)
        % 3rd Col is P->Q
        if (A(i, 1)==1 & A(i, 2)==0);
        A(i, 3) = 0;
        else
        A(i,3)=1;
        end
        % 4th Col is (\sim P)+Q
       A(i, 4) = (\sim A(i, 1)) | A(i, 2);
        % XNOR(Col 3,Col 4) (Col3<->Col4)
       A(i, 5) = \sim (xor(A(i,3),A(i, 4)));
end
 ans = [A]
```

```
ans = 8 \times 5
          1
                          1
    1
               1
                    1
    1
          1
               1
    1
          0
               0
    1
          0
            0
                   0
                          1
             1
    0
         1
                   1
                          1
                    1
    0
         1
               1
                          1
    0
         0
               1
                          1
```

Tautology

```
clear all;
n = input('Enter the number of propositions : ');
```

```
A= dec2bin(2^n-1:-1:0)-'0';
for i=1 : 2^n
% 4th column is P->Q
A(i,4)= (~A(i, 1))|A(i,2);

% 5th col is P->R
A(i,5)= (~A(i, 1))|A(i,3);

% 6th col represent P->Q & P->R
A(i,6)= A(i, 4)&A(i,5);

% 7th col represent Q & R
A(i,7)= A(i, 2)&A(i,3);

% 8th col represent P->(Q & R)
A(i,8)= (~A(i, 1))|A(i,7);
end
ans=[A]
```

```
ans = 8 \times 8
               1
                    1
                                1
   1
           1
                        1
                            1
   1
       1
           0
               1
                        0
   1
           1
               0
                   1
         0
              0 0
                            0
                                0
   0
      1
          1
               1
                   1
                       1
                           1
                                1
          0
   0
      1
               1
                   1
                        1
                            0
                                1
                            0
   0
       0
           1
               1
                    1
                        1
                                1
   0
       0
```

```
if A(1:2^n, 6)== A(1:2^n , 8)
    fprintf('yes, , the propositions are equivalent')
else
    fprintf('No, , the propositions are not equivalent')
end
```

yes, , the propositions are equivalent

```
clear all;
n = input('Enter the number of propositions : ');
A= dec2bin(2^n-1:-1:0)-'0';
for i=1 : 2^n
% 4th column is P->Q
A(i,4)= (~A(i, 1))|A(i,2);

% 5th col is P->R
A(i,5)= (~A(i, 1))|A(i,3);

% 6th col represent P->Q & P->R
A(i,6)= A(i, 4)&A(i,5);
```

```
% 7th col represent Q + R
A(i,7)= A(i, 2)|A(i,3);

% 8th col represent P->(Q + R)
A(i,8)= (~A(i, 1))|A(i,7);
end
ans=[A]
```

```
ans = 8 \times 8
     1
       1
           1
              1
                 1
                    1
  1
     1
        0
           1
              0
                 0
                    1
  1
  1
     0
        1
          0 1
                0
                    1
     0 0 0 0 0
  0
     1
       1 1 1 1 1
       0 1 1 1
                   1
  0
    1
                       1
  0
     0
       1
          1
             1
                 1
                    1
                       1
     0
  0
```

```
if A(1:2^n, 6)== A(1:2^n , 8)
    fprintf('yes, , the propositions are equivalent')
else
    fprintf('No, , the propositions are not equivalent')
end
```

No, , the propositions are not equivalent

```
clear all;
n = input('Enter the number of propositions : ');
A= dec2bin(2^n-1:-1:0)-'0';
for i=1 : 2^n
% 4th column is P+Q
A(i,4) = (A(i, 1))|A(i,2);
% 5th col is P->R
A(i,5) = (\sim A(i, 1)) | A(i,3);
% 6th col is Q->R
A(i,6) = (\sim A(i, 2)) | A(i,3);
% 7th col represent (P+Q)^{(P->R)^{(Q->R)}}
A(i,7) = A(i, 4)&A(i,5)&A(i,6);
% 8th col represent ((P+Q)^{(P->R)}^{(Q->R)})->R
A(i,8) = (\sim A(i,7)) | A(i,3);
end
ans=[A]
```

```
ans = 8 \times 8
1 1 1 1 1 1 1 1 1
```

```
0
            1
                  0
                      0
                           0
1
    1
                                1
1
    0
        1
             1
                  1
                      1
                           1
                                1
1
             1
    0
         0
                  0
                      1
        1
             1
                  1
                           1
                                1
    1
                      1
                           0
                  1
             0
                      1
        1
                           0
0
    0
                                1
```

Tautology

Question 13

1)

```
clear all;
n = input('Enter the number of propositions : ');
A= dec2bin(2^n-1:-1:0)-'0';
for i=1 : 2^n
% 4th column is P->Q
A(i,4)= (~A(i, 1))|A(i,2);

% 5th col is (P->Q)->R
A(i,5)= (~A(i, 4))|A(i,3);

% 6th col represent Q->R
A(i,6)= (~A(i, 2))|A(i,3);

% 7th col represent P->(Q->R)
A(i,7)= (~A(i, 1))|A(i,6);
end
ans=[A]
```

```
ans = 8 \times 7
     1
                1
                       1
                             1
                                   1
                                         1
     1
           1
                 0
                       1
                             0
                                   0
                                         0
                       0
     1
           0
                1
                             1
                                   1
                                         1
                      0
           0
                0
                             1
                                   1
                                         1
     1
     0
                1
                      1
                             1
                                  1
                                        1
          1
     0
          1
                0
                      1
                             0
                                   0
                                        1
```

```
if A(1:2^n, 5) == A(1:2^n , 7)
    fprintf('yes, , the propositions are equivalent')
else
    fprintf('No, , the propositions are not equivalent')
end
```

No, , the propositions are not equivalent

2)

```
clear all;
n = input('Enter the number of propositions : ');
A = dec2bin(2^n-1:-1:0)-'0';
for i=1 : 2^n
% 4th column is P^Q
A(i,4) = (A(i, 1))&A(i,2);
% 5th col is (P^Q) \rightarrow R (LHS)
A(i,5) = (\sim A(i, 4)) | A(i,3);
% 6th col represent P->R
A(i,6) = (\sim A(i, 1)) | A(i,3);
% 7th col represent (Q->R)
A(i,7) = (\sim A(i, 2)) | A(i,3);
% 8th col represent (P->R)^{(Q->R)} (RHS)
A(i,8) = A(i,6)&A(i,7);
end
ans=[A]
```

```
ans = 8 \times 8
            1
                1
  1
         1
                   1
                        1
   1
         0
  1
      0
         1 0 1 1
                       1
                           1
      0 0 0 1 0 1
                           0
  1
     1 1 0 1 1 1
1 0 0 1 1 0
                           1
  a
                1
   0
                           0
                 1
                       1
   0
      0
         1
                    1
                           1
```

```
if A(1:2^n, 5)== A(1:2^n , 8)
    fprintf('yes, , the propositions are equivalent')
else
    fprintf('No, , the propositions are not equivalent')
end
```

No, , the propositions are not equivalent

3)

```
clear all;
n = input('Enter the number of propositions : ');
A= dec2bin(2^n-1:-1:0)-'0';
```

```
for i=1 : 2^n
% 5th col represent P->Q
A(i,5)= (~A(i, 1))|A(i,2);
% 6th col represent R->S
A(i,6)= (~A(i, 3))|A(i,4);
% 7th col represent (P->Q)->(R->S) (LHS)
A(i,7)= (~A(i, 5))|A(i,6);
% 8th col represent P->R
A(i,8)= (~A(i, 1))|A(i,3);
% 9th col represent Q->S
A(i,9)= (~A(i, 2))|A(i,4);
% 10th col represent (P->R)->(Q->S) (RHS)
A(i,10)= (~A(i, 8))|A(i,9);
end
ans=[A]
```

```
ans = 16 \times 10
       1
         1
               1
                  1
 1
   1
     1
           1
             1
                    1
       0 1
             0
                  0
 1
   1
     1
           0
                1
           1
 1
   1
     0 1
         1
             1
                  1
                    1
 1
     0 0 1 1 1 0 0
   1
 1
   1
 1
 1
                    1
 0
                    1
 0
```

```
if A(1:2^n, 7)== A(1:2^n , 10)
    fprintf('yes, , the propositions are equivalent')
else
    fprintf('No, , the propositions are not equivalent')
end
```

No, , the propositions are not equivalent