```
clc
clear
a=[20 28 19 13; 15 30 31 28; 40 21 20 17; 21 28 26 12];n=length(a);
fprintf('Row and Column Reduction:')
a=(a'-min(a'))'
a=a-min(a)
[c,ic,sol]=optCheck(a);
while(ic~=n)
mm=min(min(a+c));
for i=1:n
    for j=1:n
        if(sum(c(i,:)==intmax)+sum(c(:,j)==intmax)==2*n)
            a(i,j)=a(i,j)+mm;
        end
        if(c(i,j) \sim = intmax)
            a(i,j)=a(i,j)-mm;
        end
    end
end
[c,ic,sol]=optCheck(a);
end
Final Reduced Matrix=a
Final_Result=sol'
function [c,ic,sol] = optCheck(c)
ic=0;n=length(c);
for i1=1:2
p=sum(c'==0)';
               %Row Checking
for i=1:n
    if(p(i)==1)
        f=find(0==c(i,:));
        c(:,f)=intmax;
        if(f)
            ic=ic+1;sol(i)=f;
        end
    end
end
p=sum(c==0);
for i=1:n
                %Column Checking
    if(p(i)==1)
        f = find(0 = = c(:,i));
        c(f,:)=intmax;
        if(f)
            ic=ic+1;sol(f)=i;
        end
    end
end
end
for i=1:n %Making other elements exactly zero to calculate easily
    for j=1:n
        if(c(i,j) \sim = intmax)
            c(i,j)=0;
```

Final\_Reduced\_Matrix =

Final\_Result =

Published with MATLAB® R2018b