```
//3 vARIABLE KMAP//
 clc
 clear
 function bi=kmap3abx(k)
 n = 4;
 m=2
 // k=[0 0 0 1 ; 0 1 1 1 ] ;
 k(: ,: ,2) = zeros (m,n);
var =['x' 'A' 'B'];
// var =[ 'w' ' x ' ' y ' ' z ' ];
p1 =[ ' x ' ' ' ' x ' ];
 p2 = [ 'A''B'''; 'A''B'; 'AB'; 'AB'''];
 cmn4 = 4;
 cmn2 = 2;
 temp =1;
 // p r i n t f ( ' The minimal eXpression of the given Kmap ' );
 disp (k(: ,: ,1));
// disp (" i s : " );
 //printf( ' f ' ) ;
 //printf("=") ;
 bi = ' '
 // 8 c e 1 1 s
 for i = 1: m
 for j=1: n
 if(k(i,j) \sim=1 \& k(i,j) \sim=2)
 temp =0;
 break ;
 end
 end
 end
 if(temp ==1)
 bi = strcat ([ bi " 1 " ]);
 return ;
 end
 // 4 c e 1 1 s
 z1= ones (1,4);
 z2 = ones (4,1);
z3= ones (2 ,2);
temp1 =[ ' 0 ' ' 1 ' ];
temp2 =[ ' 00 ' ; ' 01 ' ; ' 11 ' ; ' 10 ' ];
 for t = 1: m
 z=k(t, 1);
 no= noof (k(t, :, 2));
 if(noof0 (z) == 0 & no < cmn4 & noof (z) > 0)
 k(t, :, 2)=z1;
 a= strsplit ( temp1 (1,t));
 for in =1: max ( size (a))
 if(a(in)== ' 0 ' )
 bi = strcat ([ bi var (in) ' ' ' ']);
 end
 if(a(in)== ' 1 ')
 bi = strcat ([ bi var (in)]);
 end
 end
 bi = strcat ([ bi " + " ]);
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end
 end
 for i = 1:m -1
for j=1: n
t1=i+1;
if(j==n)
t2 = 1;
 else
t2=j+1;
end
z4 = [k(i,j,1) k(i,t2,1);k(t1,j,1) k(t1,t2,1)];
z5 = [k(i,j,2) k(i,t2,2);k(t1,j,2) k(t1,t2,2)];
no= noof (z5);
 if( noof0 (z4)==0 & no < cmn4 & noof (z4) >0)
k(i,j,2) = 1;
k(i,t2,2) = 1;
k(t1, j, 2) = 1;
k(t1, t2, 2) = 1;
a= strsplit ( temp2 (j ,1) );
b= strsplit ( temp2 (t2 ,1) );
c= strcmp (a,b);
 for in =1: max ( size (c))
 if(c(in) ==0 & a(in)== ' 0 ')
bi = strcat ([ bi var (1+ in) ' '' ' ]);
 if(c(in) == 0 \& a(in) == '1')
bi = strcat ([ bi var (1+ in)]);
end
bi = strcat ([ bi " + " ]);
 end
end
end
// 2 c e 1 1 s
z6 = [1 \ 1];
z7=z6';
for i = 1: m
for j=1: n
t1=i+1;
 if(j==n)
t2 = 1;
else
t2=j+1;
end
z8 = [k(i,j,1) k(i,t2,1)];
z9 =[k(i,j,2) k(i,t2,2)];
no1 = noof (z9);
 if( noof0 (z8)==0 & no1 < cmn2 & noof (z8) >0)
k(i,j,2) = 1;
k(i,t2,2) = 1;
bi = strcat ([ bi p1(1,i)]);
a= strsplit ( temp2 (j ,1) );
b= strsplit ( temp2 (t2 ,1) );
c= strcmp (a,b);
 for in =1: max ( size (c))
 if(c(in) ==0 & a(in)== ' 0 ')
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bi = strcat ([ bi var (1+ in) ' '' ' ]);
 bi = strcat ([ bi " + " ]);
 end
 if(c(in) ==0 & a(in)== ' 1 ')
 bi = strcat ([ bi var (1+ in)]);
 bi = strcat ([ bi " + " ]);
 end
 end
 end
 end
 end
 for i = 1:m -1
 for j=1: n
 t1=i+1;
 if(j==n)
t2 = 1;
 else
 t2=j+1;
 end
z10 =[k(i,j,1);k(t1,j,1)];
z11 =[k(i,j,2);k(t1,j,2)];
 no2 = noof (z11);
if( noof0 ( z10 )==0 & no2 < cmn2 & noof ( z10 )>0) k(i,j,2) =1;
 k(t1, j, 2) = 1;
 bi = strcat ([ bi p2(j ,1) ]);
bi = strcat ([ bi " + " ]);
 end
 end
 end
 //single cell//
 for i = 1: m
 for j=1: n
 if(k(i,j,2) == 0 & k(i,j,1) == 1)
 bi = strcat ([ bi p1(1,i)]);
 bi = strcat ([ bi p2(j ,1) ]);
bi = strcat ([ bi " + " ]);
 end
 end
 end
 bi = strcat ([ bi " 0 " ]);
 //disp(" ")
endfunction
disp('Y1=AB+A''B''C''+B''C')
```