```
clc
clear all
%Introducir valores de la matriz
X=[2 \ 3 \ -1;
   1 1 3;
   1 - 4 5
B=[9;
   10;
   -1]
disp('D= ')
det (X)
xa= X;
xa(:,1)=B;
x1=xa;
x1
disp('D= ')
det (x1)
x1= det (x1)/det (X);
x2= X;
x2(:,2)=B;
det (x2);
x2
disp('D= ')
det (x2)
x2= det (x2)/det (X);
x3= X;
x3(:,3)=B;
det (x3);
х3
disp('D= ')
det (x3)
x3 = det(x3)/det(X);
x1
x2
х3
```