```
% Anthony Rosenblum
% 1/25/2018
% EELE 201
% Script to determine the values of X1 and X4 for Part 1, and to
determine
% VA and VB for Part 2.
clear;
clc;
A = [1,0,-10,5;7,2,3,4;0,-4,5,1;1,7,3,0];
B = [0; -5; 5; 100];
format long
IM = A \setminus B
IM =
 -19.318181818181820
  13.636363636363633
  7.954545454545457
  19.772727272727280
R1 = 1;
R2 = 2;
IS1 = 1;
IS2 = 2;
IS3 = 3;
W = [1/R1,0;-1/R2,1/R2];
Z = [(IS1 - IS2) + IS3; IS3];
WM = W \setminus Z
WM =
     2
     8
```

Published with MATLAB® R2015a