

```
clear;clc
% A3=[8 -1./8.;-1./8. 8];
A3=[8 -1/8;-1/8 8];
B3=[190;125]
inv(A3)
inv(A3)*B3
A3\B3
```

```
A=[8, -1/8;-1/8, 8]
B=[190, 125]
X=A/B
```

```
A=[8 -1/8;-1/8 8]
B=[190;125]
A\B
```