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DEPARTMENT:ELECTRICAL ELECTRONICS
MATRIC NO:16/ENG04/047

LEVEL:200 LEVEL

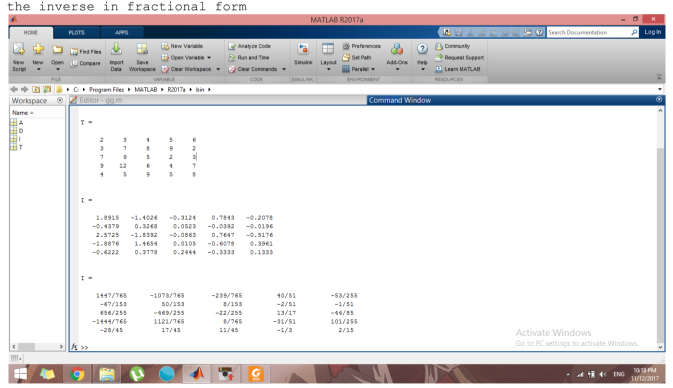
## **QUESTION 1**

commandwindow
clear
clc

## **QUESTION 2**

commandwindow
clear
clc
A = [2,3,7,9,4;
3,7,9,12,5;
4,8,5,6,9;
5,9,2,4,5;
6,2,3,7,8];
D = det(A) %finding the determinant
T = A' %finding the transpose

I = inv(A) %this is the inverse format rat % converting to fraction I %displaying



## **QUESTION 3**

```
commandwindow
clear
clc
A = [0,10,4,-2;
-3,-17,1,2;
1,1,1,0;
8,-34,16,-10];
B = [-4;2;6;4];
C = inv(A);
D = C * B
```

