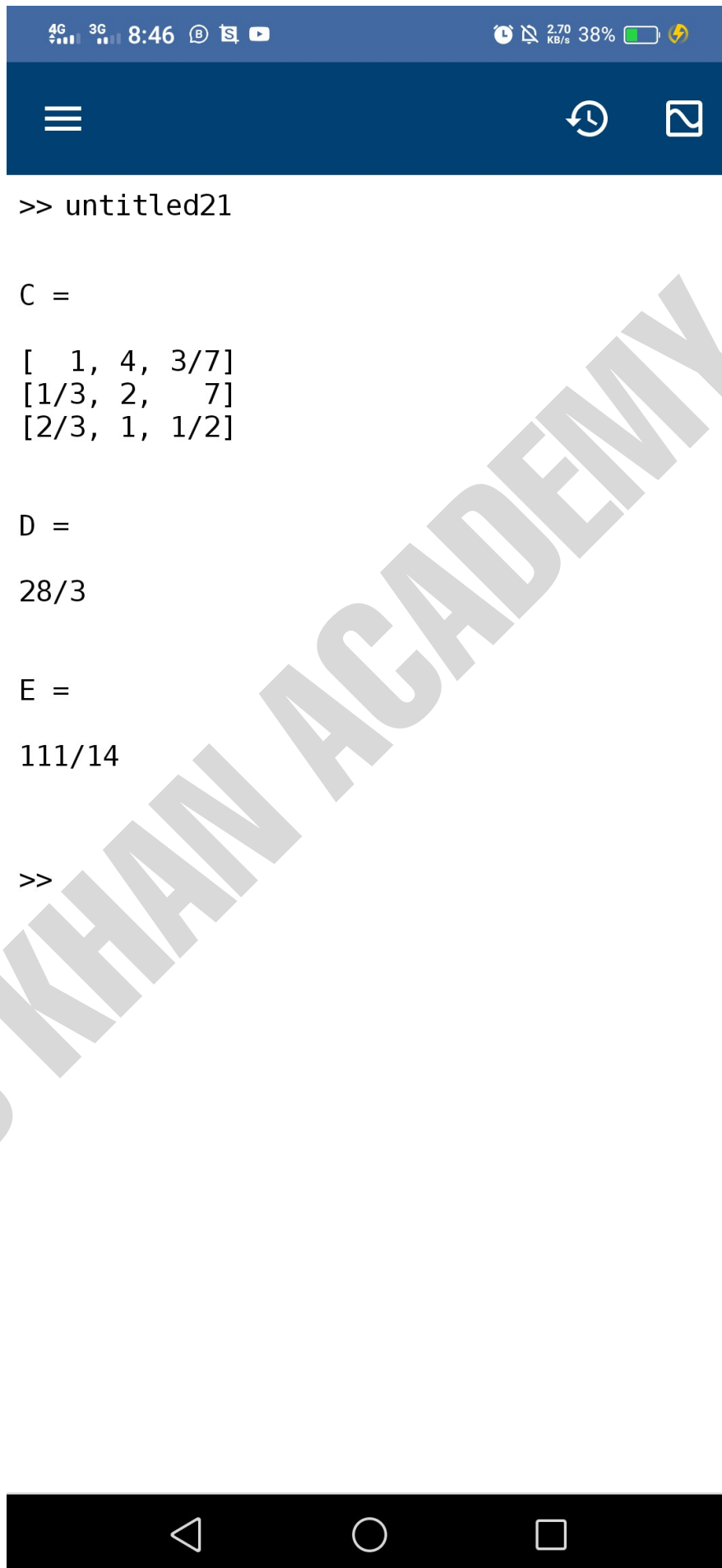


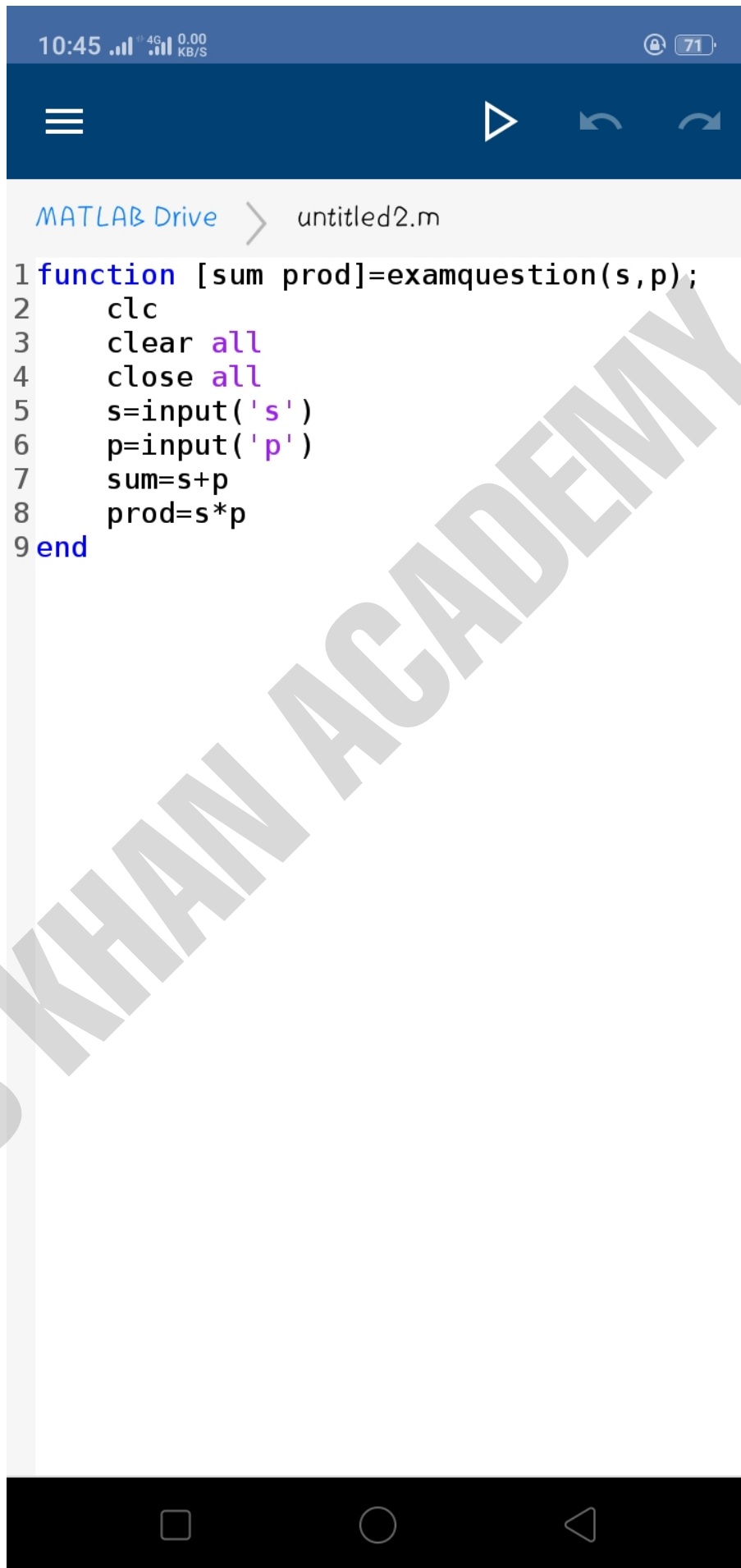
MATLAB Drive > untitled21.m*

```
1 A=[1 1/3 2/3;4 2 1;3/7 7 1/2];  
2 %find transpose  
3 C=sym(A')  
4 %find sum of 2nd column  
5 D=sym(sum(A(:,2)))  
6 %find sum of third column  
7 E=sym(sum(A(3,:)))
```



Q5 Trapezoidal rule

```
clear all
close all
clc
f=@(x) x^4;
a=0;
b=2;
n=6;
h=(b-a)/n;
sum=0;
for k=1:n-1;
    x(k)=a+k*h;
    y(k)=f(x(k));
    sum=sum+f(y(k));
end
Area=h/2*(f(a)+f(b)+2*sum)
```



The image shows a mobile application interface for MATLAB Drive. At the top, there is a status bar with the time 10:45, signal strength, 4G network, and a battery level of 71%. Below the status bar is a dark blue header with a menu icon (three horizontal lines), a play button icon, and two circular icons. The main area is a light gray box with the text "MATLAB Drive" and a right arrow, followed by the filename "untitled2.m". Below this, the MATLAB code is displayed in a monospaced font with syntax highlighting. The code defines a function named "examquestion" that takes two inputs, "s" and "p", and returns two outputs, "sum" and "prod". The code includes comments, clears the workspace, and calculates the sum and product of the inputs. A large, diagonal watermark "S KHAN ACADEMY" is overlaid on the code. At the bottom of the screen is a black navigation bar with three icons: a square, a circle, and a triangle.

```
1 function [sum prod]=examquestion(s,p);  
2     clc  
3     clear all  
4     close all  
5     s=input('s')  
6     p=input('p')  
7     sum=s+p  
8     prod=s*p  
9 end
```