## This is the first part of our program

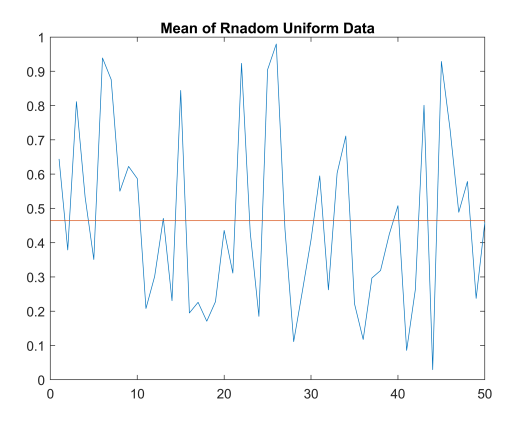
title('Mean of Rnadom Uniform Data')

```
n = 50;
r = rand(n,1);
plot(r)

m = mean(r)

m = 0.4642

hold on
plot([0,n], [m,m])
hold off
```



## This is the second section of our program

