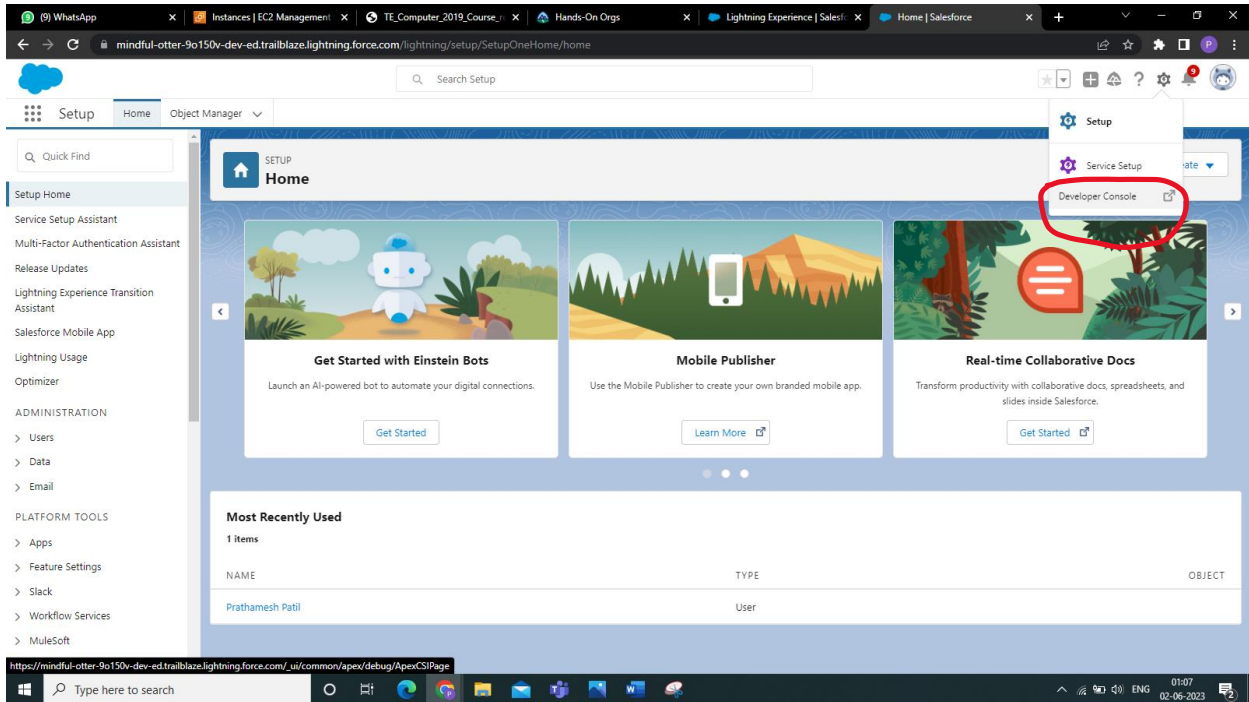


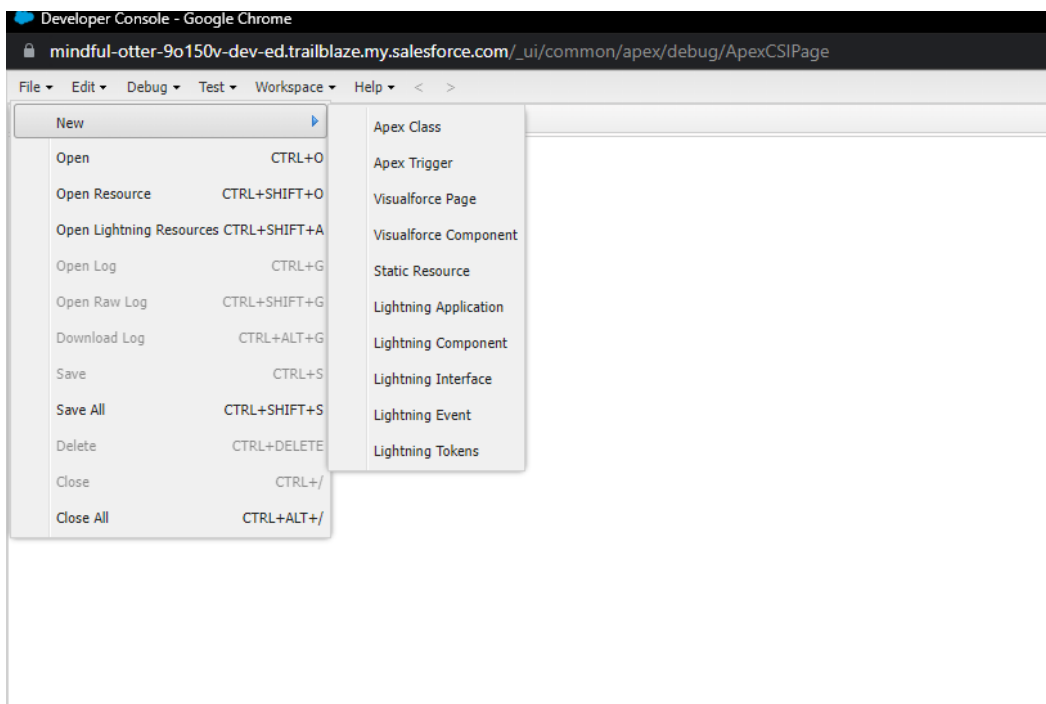
login into salesforce developer account

click on setup near profile right top

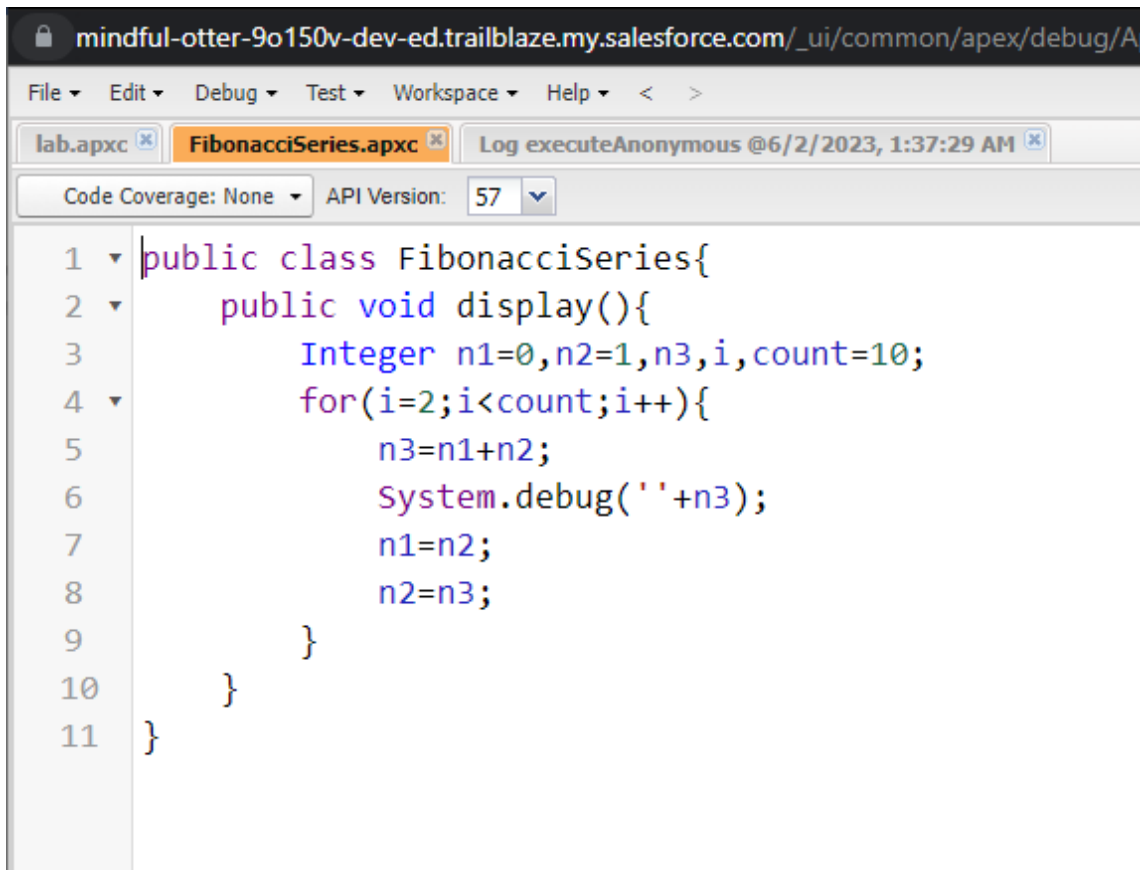
Choose Developer's Console



select file -> new -> create apex class



write your apex class code

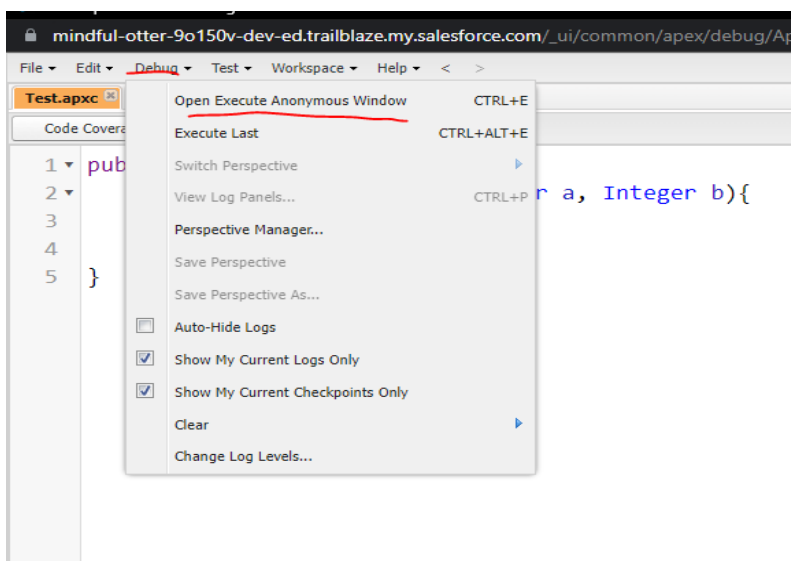


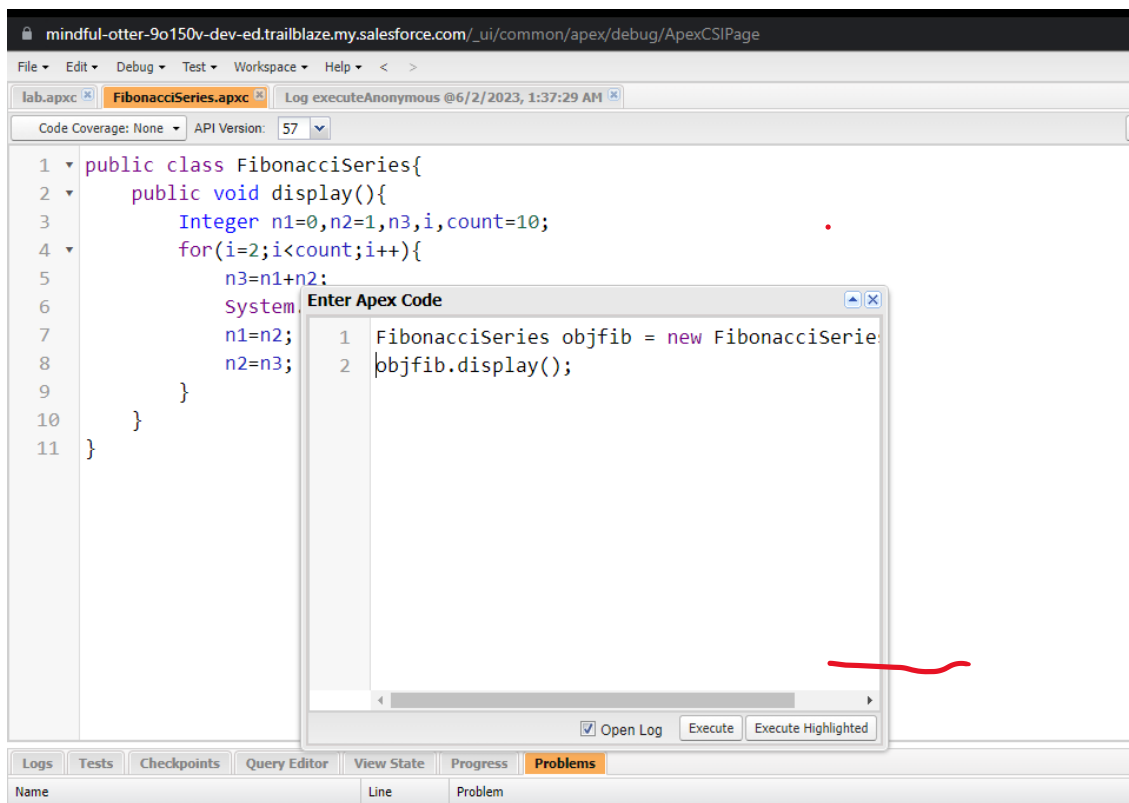
The screenshot shows the Salesforce IDE interface. The browser address bar displays 'mindful-otter-9o150v-dev-ed.trailblaze.my.salesforce.com/_ui/common/apex/debug/A'. The menu bar includes File, Edit, Debug, Test, Workspace, and Help. The tab bar shows 'lab.apxc', 'FibonacciSeries.apxc', and 'Log executeAnonymous @6/2/2023, 1:37:29 AM'. The status bar indicates 'Code Coverage: None' and 'API Version: 57'. The code editor displays the following Apex code:

```
1 public class FibonacciSeries{
2     public void display(){
3         Integer n1=0,n2=1,n3,i,count=10;
4         for(i=2;i<count;i++){
5             n3=n1+n2;
6             System.debug(''+n3);
7             n1=n2;
8             n2=n3;
9         }
10    }
11 }
```

save file

go to debug -> execute anonymous window - > call classname.function()- >
check open log - > select execute





Check debug only for output