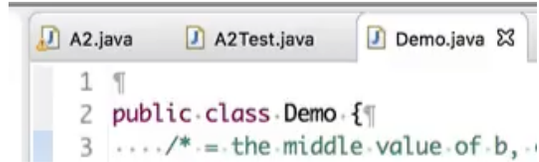


Viewing Two Edit Panes Simultaneously

I have three different files open in the Editing pane. Each is given by a Tab. I would like to see two of these files at the same time both A2.Java and A2.test.Java.



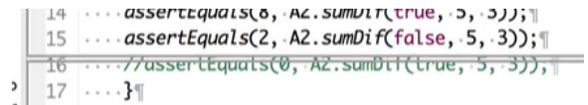
```
1 |  
2 | public class Demo {  
3 |     .../* = the middle value of b, ..
```

To do that, I select the one that I would like to move, press the mouse button down, hold the mouse button down,



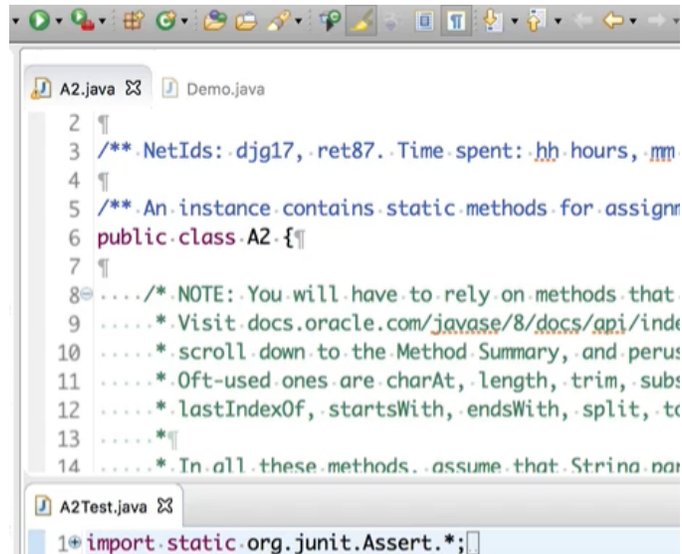
```
A2Test.java  
t-static.org.jur
```

and then drag that file where you want it, and then release the mouse.



```
14 | ... assertEquals(0, A2.sumDiff(true, 5, 3));  
15 | ... assertEquals(2, A2.sumDiff(false, 5, 3));  
16 | ... //assertEquals(0, A2.sumDiff(true, 5, 3));  
17 | ... }
```

If I do that, I get two files, Up and Down.

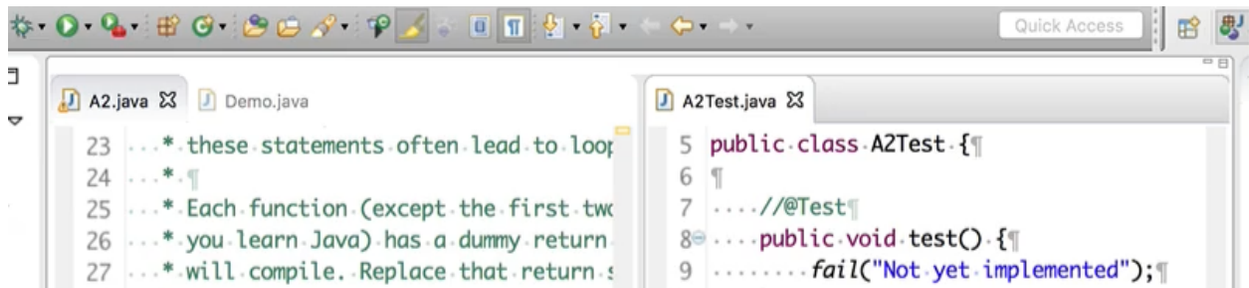


```
A2.java  
2 |  
3 | /** NetIds: djg17, ret87. Time spent: .hh hours, .mm  
4 |  
5 | /** An instance contains static methods for assign  
6 | public class A2 {  
7 |  
8 |     .../* NOTE: You will have to rely on methods that  
9 |     ...* Visit docs.oracle.com/javase/8/docs/api/inde  
10 |     ...* scroll down to the Method Summary, and perus  
11 |     ...* Oft-used ones are charAt, length, trim, subs  
12 |     ...* lastIndexOf, startsWith, endsWith, split, to  
13 |     ...*  
14 |     ...* In all these methods, assume that String pa  
  
A2Test.java  
1 | import static org.junit.Assert.*;
```

Let's do it the other way. Let me close this. And let me open it again. Now I'm going to drag this over to the side (see below).

I often work with two files side by side because they're related.

Don't try to do more than two at a time. It gets hard to work with, to see all files..



```
A2.java  
23 | ...* these statements often lead to loop  
24 | ...*  
25 | ...* Each function (except the first two  
26 | ...* you learn Java) has a dummy return  
27 | ...* will compile. Replace that return s  
  
A2Test.java  
5 | public class A2Test {  
6 |  
7 |     ...//@Test  
8 |     ...public void test() {  
9 |         ...fail("Not yet implemented");
```