@RepeatedTest  
  
 So, this @RepeatedTest annotation is something which you could use instead of a @Test annotation for a method.

We can use this @RepeatedTest when we want a particular test to run several times. I am really not able to think of a good test case now. But I am sure you got what the point is I am trying to make. I am sure this would be very handy when you start working and building real-time projects and start writing test cases.   
  
Okay, there are also ways where you can get hold of this repetition information. So, lets say you wanna do different things depending on the repetitions, so you can do it like if(rep1){ do something}, if (rep2){do something else} , lets’s say you wanna do that. How do you do that ? How do you get hold of the repetition ?  
  
To do this we need to pass an argument here called RepetitionInfo repetition and another as testInfo,   
This RepetitionInfo and TestInfo are Interfaces  
 Using this we can know the information about the repetition.  
@RepeatedTest(3)

**public** **void** divideTest(RepetitionInfo info, TestInfo testInfo) {

**int** totalRepetition = info.getTotalRepetitions();

**int** currentRepetition = info.getCurrentRepetition();

String methodName =testInfo.getTestMethod().get().getName();

System.out.println("Current- " + currentRepetition + " Total- " + totalRepetition + " Method- " + methodName);