Software Engineering HomeWork 5:

Aufg1: Improvements of Code Review

- In the 1st Point: Politeness and constructive/don't show off (– e.g.: I. 5 "Basic Programming 101 knowledge;)")
- In the 2nd point: Try running the code (-e.g.: I.6 "seem inefficient" -> not tested and 4th point)
- In the 3rd point: Do get an understanding about the code's context (- e.g.: I.8 "it's not clear -> was the Context really looked at?)
- In the 4th point: again, testing and context of code
- In Final Comment: Don't discuss style if there are no guidelines (unclear whether there are guidelines, but does not seem to be the case)
- Do highlight the good parts (unclear whether there are good parts, but likely the case), only in 5th point ("...which is good,...")

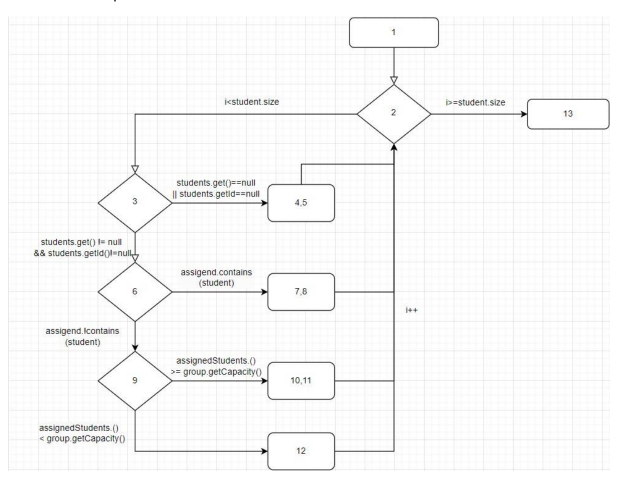
Aufg2: Black-Box Testing

Test Cases	TC1	TC2	TC3	TC4	TC5	TC6	TC7	TC8	TC9
totalStud > 0 (&& < groupSize*available Groups)	Х			Х	Х	Х	Х	Х	
totalStud > 0		Х							
totalStud ≤ 0			Х						Х
groupSize > 0	Х	20	Х		Х			Х	
groupSize <= 0				Х		Х	Х		Х
availableGroups >0	Х	4	Х			Х	Х		
availableGroups <= 0				Х	Х			Х	Х
Output = 0			Х						
Output > 0	Х				Х	Х			
Output exception		Х		Х			Х	Х	Х
Input totalStud	100	100	0	100	100	100	100	100	0
Input groupSize	20	20	20	-10	20	0	-20	20	-10
Input availableGroups	5	4	10	-4	0	5	5	-4	-5
Expected Output	0	20	0	Exce ption	100	100	Exce ption	Exce ption	Exce ption
Result									

Aufgabe 3: White Box Testing Zeilen:

```
List<Student> assignedStudents = new ArrayList<>();
   for(int i = 0; i < students.size(); i++) {</pre>
       if(students.get(i) == null
3
                || student.get(i).getID() == null) {
           System.out.println("Invalid student or student ID");
       if(assignedStudents.contains(student)) {
6
           System.out.println("Student already assigned");
       }
       if(assignedStudents.size() >= group.getCapacity()) {
10
           System.out.println("Group is full");
       // All checks passed, add student to group
       assignedStudents.add(student);
12
   return assignedStudents;
```

Control Flow Graph:



Coverage:

TestInvalidStudentID:

Statement Coverage: 6/13 = 0,4615 ==> 46,15%

Branch Coverage: 1/8 = 0,125 ==> 12,5%

Condition Coverage: 1/10 = 0,10 ==> 10%

Path Coverage: 1/5 = 0,2 ==> 20%

TestSuccessfulAssignment:

Statement Coverage: 7/13 = 0,5385 ==> 53,85%

Branch Coverage: 4/8 = 0,5 ==> 50%

Condition Coverage: 4/10 = 0,40 ==> 40%

Path Coverage: 1/5 = 0,20 ==> 20%

Overall:

Statement Coverage: 11/13 = 84,6 %

Branch Coverage: 5/8 = 62,5 %

Condition Coverage: 5/10 = 50%

Path Coverage: 2/5 = 40%