## SSVV 2019-2020

## **Take Home Exam Subject**

300 XP - Study - Impact of Software Testing knowledge on performance in programming

- 3 requirements to be implemented
  - (no test cases, test cases by students, test cases by teacher provided) = 200 XP
- Work in pairs (up to 2 students)

Use the Java source code provided in the project:

## TakeHome-B-ImpactTestingOnProgramming.zip

- 1. Task A 1 = 25 XP
  - a. Implement method

```
public int howGivenManyEmotionTypeInListEmotions(EmotionType et)
```

- 2. Task A 2 = 100 XP
  - a. Implement method

```
public List<Emotion> predominantEmotion()
```

- b. Implement your test cases to help you test correctness of your implementation.
- 3. Task A 3=75 XP
  - a. Implement method
    - i. public void

eliminateAllProvidedEmotion(EmotionType et)

- Use the already created test cases to help you test correctness of your implementation.
- Documentation of the "Process" = 50 XP
  - Minutes required for each task
    - Task A 1 =
    - Task A 2=
    - Task A 3=
  - Task A\_1 Describe how did you solve the assignment. Did you use "manual" testing during implementation? If yes, with what data have you test it? How many executions before you declared "satisfied" with the implementation?
  - Task A\_2 Describe how you design your test cases, what techniques have you used, what strategies.
  - Task A\_3 Describe how did you use the provided test cases to "check" for your algorithm correctness? How many modifications did you had to make before all test cases to be "pass"?
- Survey on line = 50 XP
  - The link will be provided one day before the exam.

## Turn in:

- Before the day of the final exam, no later than 2 June, 10:00 am.
- On canvas, under Exam TakeHome B submit as un archive
  - Source code of your implementation.
  - Documentation of the Process
- Online survey, no later than 2 June, 20:00 pm.