

## Partial 1 rules:

- 1. There is a good chance you won't have time to solve all the exercises. Solve as many as you can in the given time slot. You can get a high grade without solving everything.
- 2. Write on the sheet of paper only what is required. Do not copy the code written in the document containing the exercise description.
- 3. Write your name on all the papers used to solve the exercises.
- 4. This exam is open-book. You can use any resource. Collaboration is strictly prohibited. Discord, Skype, Google Meet or any other kind of service that enables collaboration during the exam is forbidden.
- 5. Exams that have weird/similar/outrageous answers will be canceled and the student will have to retake the exam.
- 6. For each exercise you will have a certain time slot allocated + 2 minutes to photograph and upload the picture on Github.
- 7. Make sure you are on the "partial" branch. After pasting an image named "exercise\_#.png/jpg" in the "partial" folder, use git add . , git commit -m "exercise #" and git push.
- 8. If you encounter git problems during the exam you are the one responsible for solving them. We've been using Git for half a semester now, not knowing these basics will make you eligible for failing the partial exam.
- 9. You will have to add, commit, and push after each exercise.
- 10. Commits submitted after the time slot has ended will not be graded.
- 11. I will share with you a PDF file containing exercise N after starting the timer. I will announce when the time slot has ended and I will start the timer for 2 extra minutes for you to upload the photographs. We will take a short break after which we continue with exercise N+1.

There are 5 exercises. Here's the weight of each exercise:

```
5 min 1. a) 3 p b) 1 p

12 min 2. a) 4 p b) 2 p

6 min 3. a) 1 p b) 1 p c) 1 p d) 1 p e) 2 p

5 min 4. a) 1 p b) 1 p c) 1 p
```

7 min 5. a) 4 p b) 3 p

Total work-time: 35 min

Total points: 26 p

You need at least 13 p to pass this exam.

Conversion function from points to the actual grade is not linear and will be announced at a later time after the exam.