German University in Cairo Media Engineering and Technology Prof. Dr. Slim Abdennadher

Computer Programming Lab, Quiz Regulations

The objective of this document is to introduce you to the regulations that will be applied in the quizzes. It will also explain the quiz flow. Please carefully read the whole document and contact your TA prior to the quiz in case you have any questions.

1 General Guidelines

- 1. The quiz covers M1.
- 2. The quiz will cover a similar but simpler task to what you have done in the milestone.
- 3. You will need to continue working on the final working code of M1. You can use your own code or the M1 code posted on the MET website. If you decide to continue working with your version it is your responsibility. A full grade in the milestone does not guarantee a 100 percent correct code, it just indicates that you covered all the test cases successfully.
- 4. The final quizzes schedule with timing and locations will be posted on the MET website Wednesday 21.3 at 16:00 and a notification will be sent then. Be sure to regularly check both the MET website announcements and the email notifications.

2 Setup

Please carefully consider each point in this section, as failure to complete any of the following tasks will prohibit you from taking your quiz.

- 1. Please bring your GUC ID.
- 2. Make sure you have your laptop and charger with you. In case you cannot bring a laptop for any critical reason please make sure you filled this form before Tuesday 20.3 @11:59 pm: https://goo.gl/forms/KPeqNgn0448vUEOI3.
- 3. Please make sure you have your M1 code or the model solution posted on the MET website.
- 4. We will post a file at the night before the quiz @10 pm to the MET website (Students on Sunday will get it on Saturday @10 pm). Please make sure you download it BEFORE coming to the quiz as there will be no Internet allowed during the quiz. Make sure you download the version corresponding to your timing.
- 5. Check the guide pdf inside the Decryption Tool zip file that will be posted on the MET website that corresponds to the operating system you will use during the quiz and follow

the instructions to have the software ready BEFORE the quiz. Report installation issues before Wednesday 21.3 @11:59 pm to csen401guc@gmail.com. Without the working decryption tool you won't be able to take the quiz!

3 Quiz Flow

- 1. Quiz description will be distributed.
- 2. You will use the password on the quiz paper to decrypt the zipped folder you downloaded from the MET website using the decryption tool.
- 3. Once the proctors announce, you can start your quiz.
- 4. One the time is up, a TA will run the tests to give you your quiz grade.
- 5. You will sign next to your grade after presenting your proof of identity (GUC ID).

4 Regulations

- 1. This is an individual coding task. Any collaboration with other individuals will be considered a cheating case.
- 2. Compilation errors in your code will result in a 0 in the whole quiz.
- 3. Internet usage is strictly prohibited throughout the entire quiz.
- 4. Once the proctors announce the start of the quiz, you are not allowed to open anything on the laptop except eclipse, the decryption tool and the description pdf.
- 5. Usage of all electronics except the laptop is strictly prohibited. This includes your mobile phone.
- 6. Mobile phones must be switched off before the start of the quiz.
- 7. No one is allowed to leave before the quiz ends unless the TAs announce otherwise
- 8. Attending in a different time slot will result in cancelling your quiz.
- 9. Attending in a different location will result in cancelling your quiz.
- 10. No one is allowed to enter the guiz once it has started.
- 11. You should be present 15 minutes earlier than the announced quiz timing, especially if you signed up for lab computer in the form.
- 12. Failing to present a proof of identity (E.g. GUC ID) will result in cancelling your quiz.
- 13. Any violation of the previously mentioned rules will be considered an immediate cheating case.