

Computer Programming Lab, *Spring 2016*
Dragon Ball Adventures: **Submission Regulations**

The *objective* of this document is to provide you with a reference for the submission regulations you should follow during the milestones of the project.

By the end of each milestone, you should check that you submitted:

#	Item	Where?	Done?
1	Zipped folder of project	Evaluator.in	

1 General Guidelines

- It is **strictly forbidden** to send any code to your TA's email.
- Please note that you can submit multiple versions of your code. However, **only the latest one is graded**. The graded latest submission is chosen from all the submissions of *both* team members.
- Any submissions after the deadline will not be considered.
- **In case of having technical issues with the submission system, please send an email to csen401s16@gmail.com explaining the problem. The email subject should be: "Submission Issue: Team TeamID - MilestoneID"**

Example 1 *Submission Issue: Team 2 - M1* means *Team 2 is having a problem in milestone 1 of the project.*

How can I find my team ID? Check <https://docs.google.com/spreadsheets/d/1iYpi01TMr2bXT3pr54TtvkTM00mrC1KH0fJt9j7ipDU/edit#gid=0>

1.1 Stage (1): Export your code

1. Right-click on your project from Eclipse
2. Click **Export**
3. **Specify a location for your output zipped folder that you can remember.** (*Suggestion: Desktop*)
4. You can choose **any file name**. (*Suggestion: Team YOUR-TEAM-ID*)

Expected output: Zipped folder for your project

1.2 Stage (2): Submit on [Evaluator](#)

1. Open `evaluator.in`
2. Login using your **GUC email** and the password you created for the system. The password can be different from your GUC and MET password.

Hint: If you forgot your password or have not activated your account, press on [Forgot password?](#). You can change the auto-generated password from your profile page.

3. Select the [CSEN 401](#) course then select the milestone submission from [Upcoming deadlines](#) or [Course Projects](#)
4. Choose the destination of your zipped folder and press [Submit](#). The blue bar indicates your project is being submitted.

Note that you will get a message at the top of the page (*Code submitted*). Refresh the page once you see it.

5. Check the final status of the code once the blue bar changes color to:
 - **Red:** There is an error in your submission. Most probably it is a compilation error.
 - **Yellow:** The submission is successful. However, some of the test cases are *failing*. You can check the details of each test case.
 - **Green:** Your submission is successful and all the test cases are successful
6. Take a snapshot of the final output from the system.
 - Press [Print Screen](#) from your keyboard
 - Open [Paint](#) program
 - Press [CTRL + V](#) and Save.

Expected output: Submission of your code on the system + Snapshot for confirmation (as a contingency in case of any problems).