**Autograder User Manual**

1. **Autograder Configuration file**

This has two fields

[Autograder Setup]

grading\_root = \users\home\manujinda\grading

grading\_master = assignments

grading\_root

This is the path to the root directory where all the grading related stuff are stored within. In the directory directed to by this path, autograder looks for pre-specified directories and files to carry on its work.

grading\_master

This is the directory name where all the assignment / project related stuff are stored. Each assignment / project has a sub directory within this directory. Such a sub directory contains the solutions, test input and their expected outputs etc. for that assignment / project.

Based on the user’s preferences it is suggested using either “assignments” or “projects” as the name of the grading\_master directory.

1. **Autograder initial setup**

Run the command:

$ python Autograder.py setup <path the autograder.cfg configuration file>

This creates the directory structure required by the autograder at the grading\_root provided in the autograder.cfg file. If the directory pointed to by grading\_root already exists, this notifies about that and take no further action. For this to work, the directory pointed to by grading\_root should not exist and in that case this command creates that directory and the necessary autograder directory structure under the grading\_root.

This creates a blank example assignment / project as a starting point which can be taken as an example for creating future projects.

The autograder directory structure is as follows:

students.csv – This stores all the student details.

students directory – each student repository is cloned in here. Each student has a unique director in this.



grading\_root



grading



students



assignments

autograder.cfg

students.csv

+\_1\_assignment\_1.cfg

+\_2\_assignment\_1\_problems.cfg



assignment\_1

grading directory – A copy of each student submission is created in this folder. So each student has a unique folder in this. All the provided files are also copied from respective grading master directory into student submission directories. Compiling of student submissions is done with this copied set of files.

+\_1\_assignment\_1.cfg – Each assignment / project has a configuration file that describes the assignment / project. Each assignment / project is comprised of a set of problems.

+\_2\_assignment\_1\_problems.cfg – The configuration file for all the problems that are part of a particular assignment / project.

1. **Student details**

Populate the students.csv file with the student details. Student repository URI’s should be properly recorded in this file for the system to clone / pull them and proceed with the grading.

1. **Setting up an assignment / project**
   1. Create a directory for the assignment / project within the assignments / projects directory.

(e.g. .../grading\_root/assignments/assignment\_3)

* 1. Create the assignment / project configuration file and populate it to describe the assignment / project. This file must have the file name +\_1\_<assignment / project sub directory name>.cfg

(e.g. .../grading\_root/assignments/assignment\_3/+\_1\_assignment\_3.cfg)

* 1. Run the command

$ python Autograder.py genprob <path to assignment / project configuration file>

This creates a skeleton problem configuration file.

(e.g. .../grading\_root/assignments/assignment\_3/+\_1\_assignment\_3\_problems.cfg)

* 1. Populate the problem configuration file to describe the problems that are part of the assignment / project and their respective grading criteria.
  2. Run the command

$ python Autograder.py genfiles <path to problem configuration file>

This generates all the files described in all the problems that come under the particular assignment / project. All these files are stored in the directory created for the assignment / project.