More than 2700 years ago, ancient Olympic games were held in a Greek city called Olympia located in the outskirts of western Peloponnese. Centuries later, in 1896, the first modern Olympics as we know it today were reborn in Athens. The quest for achieving better results continues, as we also strive to accomplish in CSCI 2951-O!

The goal of this assignment is to familiarize you with the project infrastructure that will be used throughout the course. All of the projects in this class involve writing programs and submitting your solutions via the `handin` script. In this assignment, you will write a very simple program to submit 5 different screen names of your choice to the course. In future projects, these anonymous IDs will be used when presenting your results on a leader board.

1 Submission

The structure for submitting solutions is given below. The `/src` folder is where your code lives. The `compile` and `run` scripts are used to compile and run your code respectively (see the `Java` example in the support code). The `team.txt` file contains cs login(s) of the team listing one member per line in lowercase.

```
/solution
|-- /src
|-- compile.sh
|-- run.sh
|-- team.txt
```

Start by downloading the support code from the course website. Running `> ./compile.sh` followed by `>./run.sh` should print “cs2951otas p1 p2 p3 p4 p5”. The expected output format is “<cs_login> <id1> <id2> <id3> <id4> <id5>” printed on a single line.

Go ahead! Select your screen names, update the `src/`, `compile.sh`, and `run.sh` files accordingly, and write your cs login in `team.txt`. Then inside your solution folder, type `/course/cs2951o/bin/cs2951o_handin project0` to submit all the files in the current directory including all sub-directories.

Have questions? and/or need clarifications? Please do not hesitate to contact us, your instructor and TAs are here to help. We welcome you again to the world of Olympia and CSCI 2951-O!

---

1Use appropriate names within 20 characters each.