

# CS 583 Project: Twizzer

Amin Alipour, Qi Qi, and Qingkai Lu

## 1 Highlights

1. Easily extensible, by defining a new `Command` and adding it to `commands` list.
2. Simple and reliable authentication scheme by using underlying unix system.e.g. `availablecommands`.
3. Use of monadic computations such as in `seqn`, `printUsage`.
4. Extensive use of list operations such as `map` and `filter`.
5. Simple buddy assignment.
6. Use of read and show functions to write and read data types from/to files.

## 2 Planned but not implemented

1. Automatic e-mailing system. The system can use e-mail libraries to send e-mail to studnets.
2. Multiple parallel homeworks. The reafactored version (`twizzer2.hs`) has implemented type system and some fucntions for it. But it has not integrated fully to the system.
3. Graphical user interface. We could add console gui for it that can reduce the need for typing in commands (we may do it in summer).
4. Under current assumption, the system handles a single course. It can be extended to support multiple courses using `Course` and `Config` data type.