### **TEAM 1: 1-Direction**

- 1. Patrick Mc Grath
- 2. Joshua Nwabuzor
- 3. Tyler Pham
- 4. Daniel Belonio
- 5. Antoine Merino

# **Entity Methods & Attributes**

### 1. Course

- a. Attributes
  - i. Capacity (int)
    - 1. Stores the maximum amount of spots within the course
  - ii. Students (list[Student])
    - 1. Stores a list of current students(student objects)
  - iii. Waitlist (list[Student])
    - Store a list of students(student objects) who wish to take the course
  - iv. Course ID (int)
    - 1. Stores the course's ID number
  - v. Criteria (list[Criteria.students[List]])
    - 1. Stores a list of criteria a course may fit

## b. Methods

- i. notify() -> None
  - 1. For student (Student object) in Waitlist, update the student's "Notifications" list and for all students in
- ii. Description()(args -> output type
  - 1. Prints out the provided description of the course object.
- iii. is\_full() -> bool
  - 1. If the amount of students in the class is greater than or equal to the capacity of the class, return true
- iv. add\_student(student: Student) -> None
  - If student not already in students attribute, appends student( Student Object), to course.students attribute
- v. remove student(student: Student) -> None
  - 1. Removes a student(Student Object), to course.students attribute.
- vi. add wait(student: Student) -> None
  - 1. If a student is not already in the waitlist and not in class, add student to waitlist attribute.
- vii. remove\_wait(student: Student) -> Student

- Removes a Student(student Object) from the course.waitlist attribute.
- 2. If not class.is\_full(), may be implemented such that course.add\_student(remove\_wait(waitlist[0]))

# 2. Student

- a. Attributes
  - i. student\_name (type : str)
    - 1. Stores student name
  - ii. courses (type: List[String])
    - 1. Stores list of courses the student is or has taken.
  - iii. notifications (List[List[String]])
    - 1. Store a table of notifications (strings) with timestamps

### b. Methods

- i. add\_course(course: Course) -> None
  - 1. If not course.is\_full(), appends a course object to courses attribute and does course.add student(self)
  - 2. If course.is\_full(), prompts users whether they would like to enter a waitlist. If true, course.
- ii. remove\_course(course: Course) -> None
  - 1. If course in courses attribute, remove course from courses and course.remove\_student(self)
- iii. add criteria(criteria: Criteria) -> None
  - criteria.add\_student(self)

## 3. Admin

- a. Attributes
  - i. admin name (str)
    - 1. Stores the name of the admin user.
  - ii. admin id (int)
    - 1. Stores the ID of the admin user.
  - iii. permissions (list)
    - 1. Stores a list of permissions as bool values.

#### b. Methods

- i. edit student info (student) -> None
  - 1. Can edit student information such as their major, name, and ID.
- ii. create\_course (id, name) -> Course
  - 1. Can create a course
- iii. delete\_course (course) -> output type

