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#### I. Introduction:

- 1. Product:
- iPhone Application
- 2. Developer Tools:
- IDE: Xcode 8
- Language: Swift 3
- iOS: 10
- Database:
  - o Server: https://firebase.google.com/
  - o JSON format
  - o Database file: database.json (attachment)
- Version Control
  - o Local: Git
  - o Server: Github
  - Document: git document.csv (attachment)
- Test Case:
  - Unit Testing: included in Source code
- 3. Source code:
  - a) https://github.com/mpham07/Student-Information-Management-iOS
  - b) Attachment
  - c) How to run: please follow instruction at Github link above.

## II. How many members are you in your team?

There are 3 members:

- Minh Pham
- Nhan Nguyen
- Anthony Nguyen

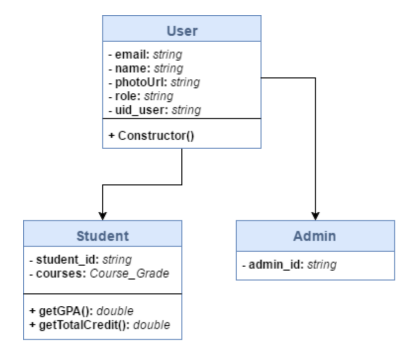
# III. What type of team model is used in the project (chapter 4)?

It's is Classical Chief Programmer Team.

- Chief programmer: Anthony Nguyen
- Programming Secretary: Nhan Nguyen
- Programmer: Minh Pham

# IV. UML diagrams:

1. Class diagram:



#### Course\_Grade

assignment: double
final: double
midterm: double
quiz1: double
quiz2: double
course\_info:
Course\_System
student\_id: string
uid\_course\_grade: string

+ Constructor()

+ getAverage(): double

#### Couser System

- course\_id: string

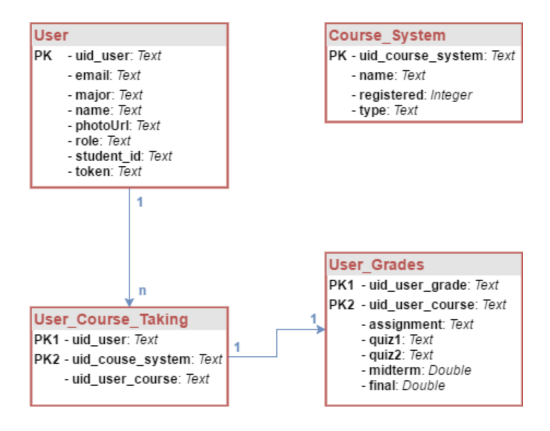
- name: string - type: string

- register: integer

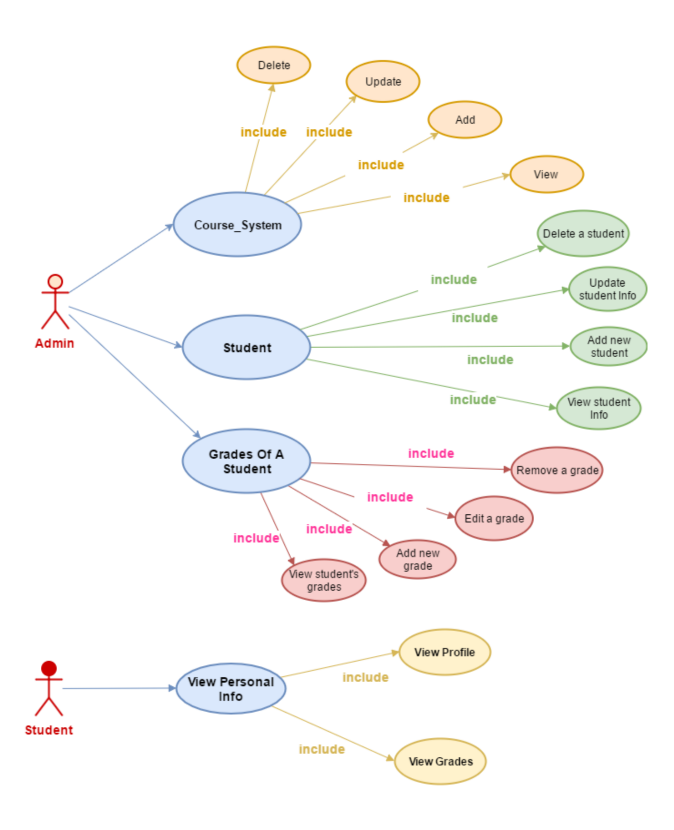
- uid: string

+ Constructor()

### 2. Database diagram:



# 3. Use Case diagram:



# 4. User Interface flow diagram:



# V. Unit Testing:

