

Author : GV Do Phu Quy

Email : [phuquycntt@gmail.com](mailto:phuquycntt@gmail.com)

PhoneNumber : 0935 366 007

## BAI 2 : Class and Object

1. Create project **ManagerStudent**
2. Create class **Student**

### Fields :

- id : String
- name : String
- age : int
- course : String
- address : String
- school : String
- medium score : float (4 -> 6 : medium , 6-8 : Good , 8- 10 : Very good )
- classification : String (Auto the fill in -> {weak, medium, good, very good})

### Methods

—> Constructor(), Constructor(id, name, age, course, address, mediumScore), Input(), DisplayDetail()

—> Get and set for each fields

3. Create a class **MainStudent**

Print menu :

1. Input **Student**
2. Display detail of a **Student**

```
switch(status) {
```

```
    case 1 : save() break; // It saves on the list Student
```

```
    case 2 : cancel() break; // cancel
```

```
}
```

3. Show all list **Student** .
4. Exit program -> System.exits(0);