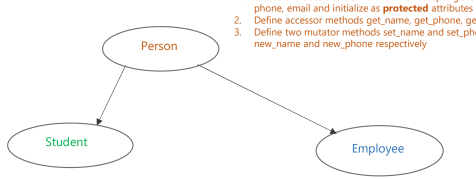
Write Python statements that will create classes and methods as shown below:



- 1. Create the class and define initializer accepting attributes name, phone, email, major, classification
- Call the parent init to initialize name, phone, email
- 3. Define own init to initialize id, major and classification as **protected** attributes
- 4. Define mutators set_major and set_classification accepting new_major and new_classification
- 5. Define accessors get_id, get_major, get_classification
- Define str method to print all the instance data in a pretty format

- 1. Create the class and define initializer accepting attributes name,
- 2. Define accessor methods get_name, get_phone, get_email
- 3. Define two mutator methods set_name and set_phone accepting
 - •Create the class and define initializer accepting attributes name, phone, email, department, salary
 - •Call the parent init to initialize name, phone, email
 - •Define own init to initialize department and salary as **protected** attributes
 - •Define mutators set_salary, set_department accepting new_salary and new_department
 - Define accessors get_id, get_department, get_salary