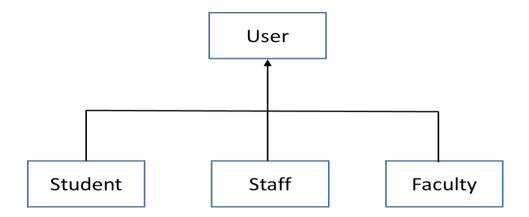
CS 202: IT Workshop I Assignment III (Group: GG1)



User class:

User class will have following attributes: name, dateOfBirth, userID, etc.

Student class:

Student class will have following attributes: rollNumber, semester, cpi, etc.

Staff class:

Staff class will have following attributes: employeeID, sectionName, designation, etc.

Staff will have a method that will check whether designation of two staffs are same or not. [**Hint**: pass object as parameter to the method]

Faculty class:

Faculty class will have employeeID, departmentName, noOfPublications, etc.

Faculty will have a method that will check whether department of two faculties are same or not. [Hint: pass object as parameter to the method]

- a) Implement the above scenario. You may assume additional instance variables, additional methods, static fields, etc. if needed / to make the application more realistic. Variable type and method return may be assumed as appropriate.
- b) Override a method setDetails() to take values to the attributes from keyboard.
- c) Override another method showDetails(int birthYear) to display all the information of all the users whose birth year is the given year.
- d) Every class should support a parameterized a constructor that will set the values to the instance variables of appropriate objects.
- e) Create a public class and design a nested menu-driven interface to i) create objects of different classes (Student, Staff, Faculty), ii) display details (based on userID, based on EmployeeID, bithYear), iii) setDetails, etc.

Hint: To handle date related things (e.g. dateOfBirth), you may use additional packages supported by Java.