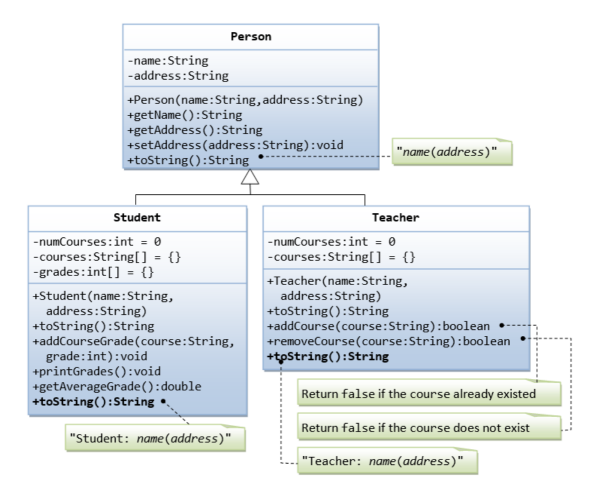
## 1<sup>ST</sup> SEMESTER, 2022/2023 ACADEMIC SESSION CSC 303 PRACTICAL ASSESSMENT.

Write an executable Java program to implement the class diagram in the figure below. Create two (2) intances for each class with all the fields initialized. Using inline comments, show where your code depicts encapsulation and inheritance.



## N.B:

- i. Submit your executable Java code at the provided link on or before **31**<sup>st</sup> **December**, **2022**. https://drive.google.com/drive/folders/1xb6ytIAR5ie u3nS5784EpMs756trFSq?usp=sharing
- ii. Write out only the portion of your program used to create and initialize the objects in your practical manuals and submit latest by 13<sup>th</sup> January, 2023.

Filename: CSC 303 Practical Assessment.doc

Directory: /Users/user/Documents/GitHub/java - csc 307

Template: /Users/user/Library/Group

Containers/UBF8T346G9.Office/User

Content.localized/Templates.localized/Normal.dotm

Title:
Subject:
Author:
Keywords:
Comments:

Creation Date: 14/12/2022 16:23:00

Change Number: 2

Last Saved On: 27/12/2022 01:17:00 Last Saved By: Microsoft Office User

Total Editing Time: 2 Minutes

Last Printed On: 27/12/2022 02:02:00

As of Last Complete Printing

Number of Pages: 1 Number of Words:93

Number of Characters: 733 (approx.)