

Task 7

- 1. Write a program that Contains:Class student that contains
 - Name
 - Age
 - Subject no (static)
 - List of degree to store subjects degrees
 - Percentage
 - Method to calculate percentage
 - assume that the total degree of each subject is 50

Let the user enter number of students and number of subjects then take the data of each student and finally

Display that result

Name	Age	Percentage

- 2. Create class calculator which contains
- *Two numbers and operator (private)
- *Methods to set and get the private variables
 - * Methods to return sum, sub, multiply, devide, and moauls of the numbers.
- * Methods to check the operator and print result

