

# BSc (Hons) in Information Technology Year 1

#### **Tutorial Week 5**

## **IT1050 – Object Oriented Concepts**

Semester 1, 2020

#### Exercise 1 – Identify similar words

Identify the similar words for the following from given list.

- i. Class
- ii. Object
- iii. Property
- iv. Method

Blueprint, Function, State, Behavior, Member function, Instance, Data member, Feature, Variable, Template, Characteristic, Operation, Attribute

#### **Exercise 2 – Identify Object Oriented Concepts**

A School has classes from grade 1 to grade 11. Each grade has up to 5 classes labeled as Grade Xa, GradeXb (e.g. Grade 4a, Grade4b). Each student has to do up to 10 subjects per term, such as English, Maths, Science, Health. Each class has a Teacher in charge. Each subject is taught by several teachers. Kusum, Manel, Aravinda and Kushil are teachers of this school. Amali, Dhushmanthi, Akalanka, Mihiri are students of this school. Each student has a unique admission number. In addition details like address, guardian name and address, contact number of guardian, date of birth are stored when the student registers. The class teacher marks the attendance of his/her class in the morning. The term test examinations marks of the students are also handled by the class teacher. Teachers when registered to school have their contact details, address, educational qualifications, previous experience in teaching stored in a file at the principal's office. A teacher should be able to generate the reportSummary() of each student, once the marks are entered for each student using the function enterMarks(). Teacher and subject details should be captured using the functions registerTeacher(), getTeacherDetails(), getTeacherList(), assignTeacherSubject(), getTeachersForSubject().

Select the correct answer from the list of answers:

Properties, methods, encapsulation, information hiding, interfaces, abstraction, interface

1.	Grouping	Kusum,	Manel,	Aravinda	and	Kushil	as	teachers	is	an	example
	of										

2.	Grouping	Amali,	Dhushmanthi,	Akalanka,	Mihiri	as	students	is	an	example	of

- 4. A class can capture both ...... and ..... and .....
- 5. Leaving out unnecessary details and capturing the essence of objects and grouping them into concepts is called ......

- 8. Public functions (methods) in a class such as enterMarks(), getStudentDetails() are also called ......
- 9. An ...... is a contractual agreement that is there between a client program and a class.

### Exercise 3 – Identify objects, classes, properties and methods

A School has classes from grade 1 to grade 11. Each grade has up to 5 classes labeled as Grade Xa, GradeXb (e.g. Grade 4a, Grade4b). Each student has to do up to 10 subjects per term, such as English, Maths, Science, Health. Each class has a Teacher in charge. Each subject is taught by several teachers. Kusum, Manel, Aravinda and Kushil are teachers of this school. Amali, Dhushmanthi, Akalanka, Mihiri are students of this school. Each student has a unique admission number. In addition details like address, guardian name and address, contact number of guardian, date of birth are stored when the student registers. The class teacher marks the attendance of his/her class in the morning. The term test examinations marks of the students are also handled by the class teacher. Teachers when registered to school have their contact details, address, educational qualifications, previous experience in teaching stored in a file at the principal's office. A teacher should be able to generate the reportSummary() of each student, once the marks are entered for each student using the function enterMarks(). Teacher and subject details should be captured using the functions registerTeacher(), getTeacherDetails(), getTeacherList(), assignTeacherSubject(), getTeachersForSubject().

- i. Identify the objects in the above description.
- ii. Group those objects into classes.
- iii. Identify the properties and methods for the classes in question no ii.