## CPSC1012 Object Problems- 2

Test your understanding of this material by answering the following questions by coding each of the questions:

1. Create a Quiz class based on the following UML diagram:

```
Quiz
- studentName: String
- total: Integer
- mark: Integer
- weight: Integer
+ StudentName: String
+ Total: Integer
+ Mark: Integer
+ Weight: Integer
+ Quiz(Total: Integer, Weight: Integer)
+ GetPercentage(): Real
```

The total and weight must be provided when the Quiz is created. The GetPercentage() method should return the grade of the quiz as a percentage (i.e., Total is 10 and Mark is 6, then the percentage is 60).

2. Use the Quiz class to solve the following problem.

Create a program that will allow an instructor to enter the quiz marks for a class. The instructor will need to enter up to 25 quizzes into the program (use an array to hold the quizzes.) Once the quizzes have all been entered, display each quiz along with its percentage in a table format. Also display the average quiz grade.

```
 \blacksquare C:\DMIT_New\CPSC1012\Lessons\09\_OOP\ObjectProblems2\bin\Debug\ObjectProblems2.exe \\
                                                                                                     10
                                                                                                                      Enter quiz total: 45
 Enter quiz weight: 5
Enter student name: Allan
Enter student mark: 25
Add another entry (Y/N): y
Enter student name: Ziggy
Enter student mark: 15
Add another entry (Y/N): y
Enter student name: Obi-Wan
Enter student mark: 44
Add another entry (Y/N): y
Enter student name: Sally
Enter student mark: 40
Add another entry (Y/N): n
Total
                Weight
45
                5
Name
                Mark
                                 Percentage
Allan
                25
                                 55.56%
Ziggy
                15
                                  33.33%
Obi-Wan
                44
                                  97.78%
Average Mark: 31.00
```