**There are 8 print screens, each worth 12.5%**

This class exercise is based on Chapter 7 Arrays.

1. Turn to page 484 and complete Algorithm Workbench Q1



**#1 print screen your results and the code below here**

1. Turn to page 484 and complete Algorithm Workbench Q3

A close up of a sign

Description automatically generated

**#2 print screen your results and the code below here**

1. Turn to page 484 and complete Algorithm Workbench Q4

A picture containing bird

Description automatically generated

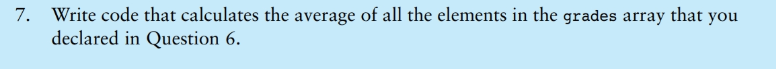
**#3 print screen your results and the code below here**

1. Turn to page 484 and complete Algorithm Workbench Q6



**#4 print screen your results and the code below here**

1. Turn to page 484 and complete Algorithm Workbench Q7



**#5 print screen your results and the code below here**

1. Create a 1-D list array for the following numbers >> 10, 20, 30, 40, 50

Extract the number 30 then using a for loop extract all the numbers

After, sum the numbers in the list

**#6 print screen your results and the code below here**

1. Create a 2-D list array for the following numbers >> 10, 20, 30, 40, 50, 60,70 ,80

Extract the number 50 then using a for loop extract all the numbers

**#7 print screen your results and the code below here**

1. Create a 3-D list array for the following numbers >> 10,20,30,40,50,60

Extract the number 60 then using a for loop extract all the numbers

**#8 print screen your results and the code below here**

**Submit this document to Module 13 Class Exercise**