Exercise – Arrays

1. Is each of the following a valid or invalid array definition? (If a definition is invalid, explain why) Try to answer first before using Visual Studio - then check your answers using Visual Studio to see if you understand why something worked or didn't.

2. Given the following code what output would you expect?

- 3. Write a for loop to initialize the following array (int data[10]) with the values 10, 9, 8... (Etc)
- 4. Create a program that asks for 4 numbers from the user and store them in an array. Print out the numbers in reverse order.
- 5. Write a program that lets the user enter 5 values into an array. The program should then display the largest and smallest values stored in the array.
- 6. Create a program that creates a small 3x3 array of integers. Use a nested for loop to initialise the numbers 1-9. Output the numbers in a grid format.
- 7. An application uses a two dimensional array defined as follows: int days[29][5];

Write code that sums each row in the array and displays the results.

1 © AIE 2019

Write code that sums each column in the array and displays the results.

- 8. Create a program that declares an array of 5 integer values. These values will represent the health of 5 characters. Initialise the values all to 100. Your program is to ask the user to enter a number (0 to 4) to select a character that is to be attacked by a monster. Each attack deals 40 damage per attack. If a player's health gets below 0 then should not be able to be attacked. Your program should simulate 5 attacks. After the attacks have finished, output the parties' remaining health to the console.

 CHALLENGE: Research random number generation and modify your program so that random damage is dealt with each attack.
- 9. Daenerys Targaryen wants to keep track of how many kilos of food her three dragons eat each day during a typical week. Write a program that stores this information in a 2 dimensional 3 x 7 array, where each row represents a different dragon and each column represents a different day of the week. The program should first have Dany input the user for each dragon. Then it should create a report that includes the following information:
 - Average amount of food eaten per day by all the dragons together
 - average amount of food eaten per day by any one dragon
 - the greatest amount of food eaten during one day and which dragon that was
 - the least amount of food eaten during one day and which dragon that was

2 © AIE 2019