## North South University Department of Electrical and Computer Engineering CSE 115L: Programming Language I Lab Week 05 – Arrays

An array is a group (or collection) of same data types.

Basic syntax for 1-dimensional array  DataType ArrayName [Array size]					Initializ	Initialization of array					
					double balance[] = {1000.0, 2.0, 3.4, 7.0, 50.0};						
Example	: double	9				0	1	2	3	4	
balance[5];					balance	1000.0	2.0	3.4	7.0	50.0	
memory of size double.  0 1 2 3 4					Above i	Above is the memory representation of the initialized array					
balance										ay name[ind	
_					format.						
Here the starting index is 0 and the last index is arraySize – 1 i.e in the above case 5-1=4					Example	Example: balance[1] will access the value 2.0					

## Example 2- C program to pass an array containing ages **Example 1 How to insert and print elements** of people to a function int mark[5] = {19, 10, 8, 17, 9} #include <stdio.h> float average(float age∏); // insert different value to third element mark[3] = 9;int main() // take input from the user and insert in third float avg, $age[] = \{ 23, 55, 22, 3, 40, 18 \};$ element scanf("%d", &mark[2]); avg = average(age); /\* Only name of array is passed as argument. \*/ // take input from the user and insert in (i+1)th element printf("Average age=%.2f", avg); scanf("%d", &mark[i]); return 0; // print first element of an array printf("%d", mark[0]); float average(float age[]) // print ith element of an array int i: printf("%d", mark[i-1]); float avg, sum = 0.0; for (i = 0; i < 6; ++i)sum += age[i]; avg = (sum / 6.0);return avg;

## Task (10 marks)

- 1. Declare two **int** arrays A and B of size 5. Take user input for both arrays and determine whether the two arrays are strictly identical or not. Two arrays are strictly identical if both contain same values at same indices. Print "Strictly identical" or "Not identical" based on your finding.
- 2. Create an array of integer of size given by the user and fill it with values. Your task is to reverse the element of the arrays with the help of another array which will store the reverse array.

```
Enter size of array:3
Enter elements at a[0]: 1
Enter elements at a[1]: 2
Enter elements at a[2]: 3
Reversed array: 3 2 1
```

3. Create an array of integer of size given by the user and fill it with values. Your task is to write a search function void search(int b[],int size,int value) which will be used to search a particular value given by the user from the array

```
Enter size of array:4
Enter elements at a[0]: 1
Enter elements at a[1]: 3
Enter elements at a[2]: 4
Enter elements at a[3]: 2
Enter value to search in array: 4
Value found at index 2.
```

4. Create an array of integer of size given by the user and fill it with values. Find the maximum elements from the array.

```
Enter size of array:4
Enter elements at a[0]: 1
Enter elements at a[1]: 5
Enter elements at a[2]: 10
Enter elements at a[3]: 2
The maximum element is 10 !
```