CSE341

Lecture 05

Rubayat A. Khan, BRAC University

Arrays

Arrays are consecutive memory bytes.

```
Syntax: array_name data_type values
```

Example 1:

```
myarr db 10,45,49
myarr1 dw "hi this is me"
```

The combination of numbers and characters is also valid. They are stored as ascii values arrays are also saved in the data segment of the memory

Example 2:

```
Java Code: int[] a = new int[5];
Assembly:
    a    db    5    dup(?)
    variable    data_type    size    duplication
```

dup(?) stands for filling the array with blank

dup(3) stands for filling the array with 3

Store values using index: For storing values you must be more or less clear about addressing modes (which has been discussed in theory). SI, DI and BX are the pointers of DS.

Example 3:

Java Code:

```
int [] a = {1,2,3,4,5};
for (int i = 0;i<a.length;i++) {
         System.out.println(a[i]);
}</pre>
```

Assembly Code:

Using pointer

```
.data
a dw 1,2,3,4,5
.code
mov cx,5
mov ah,2
lea si, a
start:
mov dl,[si]
int 21h
add si,1
loop start
```

Using Index

```
.data
a db 1,2,3,4,5
.code
mov cx,5
mov ah,2
mov si,0
start:
mov dl,a[si]
int 21h
add si,1
loop start
```

Class Task:

```
1. int x = 0;
  while (x < 15) {
    System.out.println(x);
    x=x+3;
}
Hint:
  Define x like this:
  x db 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15</pre>
```

- 2. Repeat Problem 1 with x = x-3; increment now.
- 3. Use array to store the name (of fixed length) of the user as a sequence of characters. Then, display the name.
- 4. By using the code of Problem 2, print the name in reverse order.
- 5. Take an array of size 5. Store random numbers. Then, take two more inputs from the user. First input being an index, i, of the array, the second being a random number, x. After this, add the given input, x, to the value of index, i, of the array.

Home Task

- 1. Take input the length of the user's name. Then, take the name as input, and then display.
- 2. Take an array of size 5, then taking input from the user, sort the array in the ascending order.
- 3. Take three inputs from the user and find the maximum of the three numbers.