Unit IV

STRINGS:

- Collection of individual array elements.
- Enclosed within double quotes.
- Always terminated by null character "\0" [imp for string length]
- syntax: char str[size]
- char city[] → compile time error
- operations on strings: #include <string.h>
- string initializations:
 - o char str[50] = "Hello world"
 - o char greeting[] = {"h","e","l","l","o"}
- scanf("%s", str); #NO & like in integers.

```
int main()
{
    char str[10];
    printf("\n Enter string: " );
    scanf("%[aeiou]", str );
    printf( "The string is : %s", str);
    return 0;
```

accepts only i/p specified. Here, aeiou

- If %[^aeiou] accepts all i/p apart from specified.
- ASCII for A -Z (65 to 91) and a -z (97 to 123)
- Lower case to upper case: subtracts 32 from character.

| Function | Purpose | Example | Output |
|-----------|---|-------------------------|------------------------------|
| Strepy(); | Makes a copy of a string | strcpy(s1, "Hi"); | Copies "Hi" to 's1' variable |
| Streat(); | Appends a string to the end of another string | strcat("Work", "Hard"); | Prints "WorkHard" |
| Stremp(); | Compare two strings alphabetically | strcmp("hi", "bye"); | Returns -1. |
| Strlen(); | Returns the number of characters in a string | strlen("Hi"); | Returns 2. |
| Strrev(); | reverses a given string | Strrev("Hello"); | olleH |
| Strlwr(); | Converts string to lowercase | Strlwr("HELLO"); | hello |
| Strupr(); | Converts string to uppercase | Strupr("hello"); | HELLO |

➤ If length of string1 < string2, it returns < 0 value that is -1.

✓ If length of string 1 > string 2, it returns > 0 value that is 1

✓ If length of string 1 = string 2 it returns 0.

strcmp

FUNCTIONS:

- It is a block of code that performs a specific task.

- It has a name and is reusable in different parts of the program.
- It also optionally returns a value to the calling program.
- Types of functions:
 - void function(void)
 - void function(int)
 - o int function(void)
 - int function(int)

Unit V

STRUCTURES:

- Array: a user defined type stores data element of same datatype
- Structure: user defined type that can hold a collection of elements of different datatypes.
- Declaring:
 struct student{
 char name[20];
 char usn[10];
 int courses;
 float marks1, marks2, marks3;
 } S1, S2, S3;
- Two ways of declaring or defining a structure:
 - o Tagged: starts with the keyword struct followed by tag name

```
struct tag_name

{

data-type var-name1;

data-type var-name2;

data-type var-nameN;

};

struct product

{

int pid;

char name[20];

int qnt;

float price;

};
```

 Typedef: required an identifier ar the end of the structure block and before the semicolon.

```
typedef struct {
    {
        data-type var-name1;
        data-type var-name2;
        char name[20];
        int qnt;
        data-type var-nameN;
        float price;
    }
}identifier;
} product;
```

- Structure variable syntax: struct <struct_name> var_name

```
Global declaration of structure variable:
struct product
                                                              typedef struct {
                                          struct product
                                          {
                                                              int pid;
int pid;
                                          int pid;
char name[20];
                                                              char name[20];
                                          char name[20];
int ant;
                                          int gnt;
                                                              int gnt;
float price;
                                          float price;
                                                              float price;
                                          } p1,p2;
struct product p1,p2; // global declaration
                                          void main()
                                                              } product;
void main()
                                                              product p1,p2; //
                                          // main body
// main body
                                          }
                                                              global declaration
```

```
Local declaration of structure variable:
struct product
                                      typedef struct
int pid;
                                      int pid;
char name[20];
                                      char name[20];
int qnt;
                                      int gnt;
float price;
                                      float price;
                                      } product;
};
void main()
                                      void main()
// Local declaration
                                      struct product p1,p2;
                                       product p1,p2;
```

- Each structure member is allocated separate memory area.
- To access individual structure member: the structure member operator(.) aka direct selection operator
 - o syntax: struct_var.member_name
- initializing a structure:

```
void main()
Static:
struct product
                                                     struct product p1,p2;
 int pid;
                                                     // individual member initialization.
 char name[20];
 int qnt;
                                                     p1.pid = 101;
 float price;
                                                     strcpy(pl.name, "Laptop");
};
                                                     p1.qnty = 10;
                                                     p1.price = 35000.00;
                                                     // group initialization method
                                                     p2 = \{102, "Mobile", 150, 12000.00\};
```

POINTERS

- provides a way of accessing a variable without referring to the variable directly.
- The mechanism used for this is the address of the variable

- The prog stmt can refer to a variable indirectly using the address of the variable.
- Pointer variable stores the memory address of the variable
- Pointer holds address rather than a value thus it has 2 parts:
 - o The pointer itself holds the address
 - o The address points to a value
- Returns more than one value from the function indirectly.
- The pointer operator is * aka address operator.
- The value at address operator is called indirection operator.

```
//add two numbers and return the sum using pointers
#include <stdio.h>
int sum(int *n1, int *n2){
    return *n1 + *n2;
}
int main(void){
    int num1, num2;
    printf("enter 2 numbers: ");
    scanf("%d %d",&num1,&num2);
    printf("sum: %d\n",sum(&num1,&num2));
    return 0;
}
```

RECURSION:

- It is a technique where a function calls itself to solve a smaller version of the original problem.

```
// recurssive functions

//5 = 5 x 4 x 3 x 2 x 1

#include <stdio.h>
int fact(int n){
   if (n == 1)
        return 1;
   else
        return(n * fact(n-1))
}
```

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