C PROGRAMMING LECTURE

METHODS

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Some Essentials

- Scope of a variable:
 - The areas in the code where the variable is visible.

- Life of a variable:
 - Areas of the code where the variable exists in memory.

Example

```
for( int i = 0; I < 100; i++){
       \\scope of i
 can't see i here.
**********************
 int main(){
       int i = 0;
 }// i dies after the main program ends.
```

Method

 Definition: A block of code which performs some well defined computational task.

- a method may have some input
- a method may also have some output

Example: int add(int , int)

Can visualize as a mathematical function which takes a value and returns another value.

Why Methods

- Huge codes are difficult to understand and debug.
- Makes the code look simpler, neater and makes your task easier.
- Re-usability of code.

Example:

Imagine a program in which we need to swap two numbers often. Life becomes easy if we could swap in a single step.

printf(),scanf() are functions too. They make our work so easy.

Some terminologies

Function Declaration/ Prototype: int func(int, int);

Function Definition:

```
int func ( int a, int b){
     printf("Welcome to func");
return (a + b);
}
```

Some more

The value passed to a method is called its

"argument"

- The variable which receives the arguments is called "parameter"
- Parameters are declared inside the parenthesis and we must declare the type of the parameter.
- Argument may be an expression but,
 type (argument) = type (parameter)

Typical Example

```
#include <stdio.h>
void add_print(int , int); //function declaration
int main(){
   int a=4:
   int b=5;
   printf("Entering 'add_print' function\n");
   add_print(a,b);
   printf("Just came from 'add_print' function\n");
return 0;
//function definition
void add print(int val1,int val2){
   int c;
   printf("The two values entered are:%d,%d \n",val1,val2);
   c=val1+val2;
   printf("Sum of numbers entered is:%d \n",c);
//parameters, arguments ????????
```

Contd.

- In the above example,
 - 'a', 'b' are arguments to the function.
 - 'val1', 'val2' are the parameters of the function.
- Scope and Life
 - 'a', 'b'
 - Have scope limited to the main function.
 - Their life is till the main exits.
 - 'val1', 'val2'
 - Have scope limited to the function block.
 - Their life is till the function call is over.

Another Example

```
#include <stdio h>
int mult_return(int , int); //function declaration
int main(){
   int a=4:
   int b=5;
   int c:
   printf("Entering 'mult_return' function\n");
   c = mult_return(a+4,b*2); // sending an expression
   printf("Just came from 'mult_return' function. The value is %d \n", c);
return 0;
//function definition
int mult_return(int val1,int val2){
   int c;
                // "c" again????
   printf("The two values entered are:%d,%d \n",val1,val2);
   c=val1*val2:
   return c;
```

Another Example

```
#include <stdio.h>
void swap(int , int); //function declaration
int main(){
   int a=4:
   int b=5;
   swap(a,b);
   printf("The value of 'a' is %d and the value of 'b' is %d\n", a,b);
return 0;
\} // the values of a and b did not swap \otimes.
//function definition
void swap(int val1,int val2){
   int temp;
   printf("The two values entered are:%d,%d \n",val1,val2);
   temp=val1;
   val1=val2;
   val2=temp;
```

Some problems

- Till now the functions took the values of the arguments from the calling function (main).
- What if we need to change the values of variables in the calling function?
- How do we get access to the calling function's data?

Simple!! Send the address of the variable

Another Example

```
#include <stdio h>
int swap(int *, int *); //function declaration
int main(){
   int a=4:
   int b=5;
   swap(&a,&b);
   printf("The value of 'a' is %d and the value of 'b' is %d \n", a,b);
return 0;
} // the values of a and b did swap ©.
//function definition
int swap(int *val1,int *val2){
   int temp;
   printf("The two values entered are:%d,%d \n",*val1,*val2);
   temp=*val1;
   *val1=*val2;
   *val2=temp;
```

Preprocessing

- We can write methods, declare variable in multiple files.
 - Need to link these.
- # include<filename> includes the file filename.
- # define ABC(X) X*X
 - Replaces the occurrences of ABC(z) with z*z.
 - What happens to ABC(z+1)? // try out

Contd

- What if ABC(X) is already defined?
- #ifndef #endif
 #ifndef ABC(X)
 #define ABC(X) X*X
 #endif

End Of Lecture 4

? QUESTIONS?