C++ PRESENTATION FUNCTIONS

FUNCTIONS

```
Void main()
Void main()
                                         Statement 1;
Statement 1;
                                         Statement 2;
Statement 2;
                                         Sum1();
Statement 3;
                                         Statement 3;
                                         Statement 4;
                                         Sum2();
                                         Statement 5;
                                         Statement 6;
Statement n;
```

Advantages

- Support for modular programming
- Reduction in program size.
- Code duplication is avoided.
- Code reusability is provided.
- Functions can be called repetitively.
- A set of functions can be used to form libraries.

Types

1.Built in functions:-

are part of compiler package.

Part of standard library made available by compiler.

Can be used in any program by including respective header file.

2. User defined functions:-

Created by user or programmer.

Created as per requirement of the program.

User defined function

```
Void main()
Statement 1;
Statement 2;
multiply();
Statement3;
Sum();
return0;
multiply()
       P.P.Krishnaraj RSET
```

Parts of a function

```
main function
function prototype declaration
function call
function declaratory/definition
return statement
```

Function prototype

A function prototype is a declaration of a function that tells the program about the type of value returned by the function, name of function, number and type of arguments.

```
Syntax: Return_type function_name (parameter list/argument);

int add(int,int);

void add(void);

int add(float,int);
```

4 parts

- i. Return type
- ii. Function name
- iii. Argument list
- iv. Terminating semicolon

Variable declaration

```
Data_type variable_name;
int x=5;
float marks;
int price;
```

Function call

A function must be called by its name followed by argument list enclosed in semicolon.

```
Syntax:
                       function_name (parameter list/argument);
                                 add(x,y);
                               add(40,60);
                             add(void); or add();
                         Note: data type not to be mentioned.
                             int add(int,int);
Suppose
                                                    //prototype
Now to this function
                                                    //function call
                             add(x,y);
                                     or
                             add(40,60);
```

Suppose

```
int add(int,float);  //prototype

add(x,y);  //function call
 int float
```

Now suppose the function return some integer value, you can use a variable to store that value.

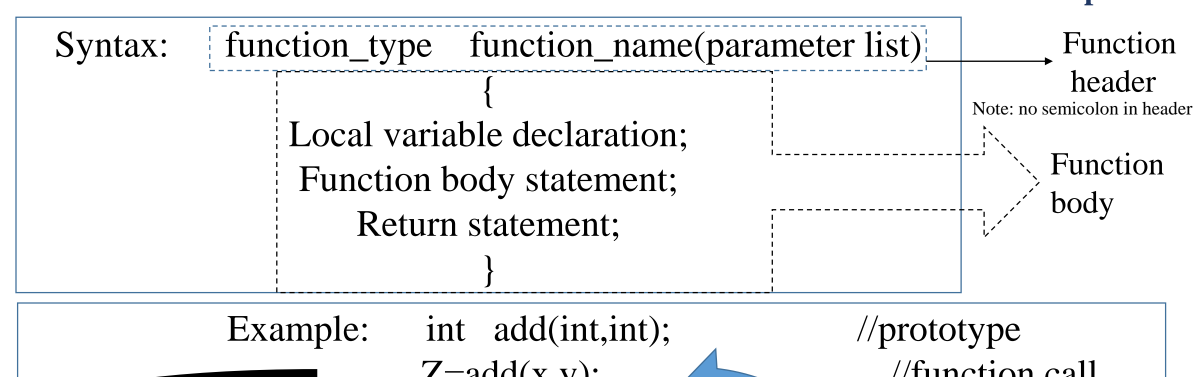
i.e
$$z=add(x,y)$$
;

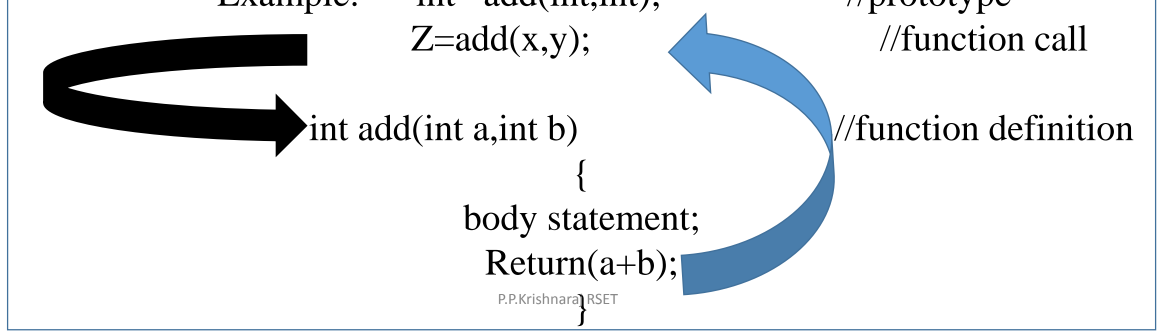
Parts of a function

```
main function
function prototype declaration
function call
function declaratory/definition
return statement
```

Function definition

2 parts





#include<iostream.h>
using namespace std;

```
int main()
Print();
return 0;
                         Error message since
                        print was not declared in
                             the scope.
void print()
cout << "2 is even no." << endl;
```

#include<iostream.h>
using namespace std;

```
void print()
cout << "2 is even no." << endl;
int main()
Print();
return 0;
```

Why prototyping?????

```
#include<iostream.h>
using namespace std;
void print();
                                          → Return_type function_name (parameter list/argument);
int main()
print();
                                            function_name(parameter list/argument);
return 0;
void print()
                                            → function_type function_name(parameter list)
cout << "2 is even no." << endl;
                                     P.P.Krishnaraj RSET
```

Parts of a function

```
main function
function prototype declaration
                                            Return_type function_name(arguments);
                                                                                    eg: int add(int);
function call
                                       function_name(actual arguments);
                                                                                add(a);
                                                                          eg:
function declaratory/definition
                                       Return_type
                                                    function_name(formal arguments)
                                                                                      eg: int add(int X);
return statement
```

Function categories

- i) Function with no return value and no argument.void add(void);
- ii) Function with arguments passed and no return value.void add(int,int);
- iii) Function with no arguments but returns a value. int add(void);
- iv) Function with arguments and returns a value.
 int add(int,int);

I. Function with no return value and no argument

No value returned from calle to caller function

```
void main()
void disp(void); //prototype
disp(); //caller function
return 0;
void disp() //calle function
cout<<"----"<<endl:
```

No arguments passed from caller to calle

```
//program to print square of a number using functions.
void main()
void sqr(void);
sqr();
getch();
return 0;
void sqr()
int no;
cout << "enter a no.";
cin>>no;
cout << "square of" << no << "is" << no *no;
```

ii. Function will not return any value but passes argument

```
#include<iostream.h>
#include<conio.h>
void add(int,int);
int main()
int a,b;
cout << "enter values of a and b" << endl;
cin>>a>>b;
\_add(a,b);
getch();
return 0;
→void add(int x,int y)
int c;
c=x+y;
cout << "addition is" << c;
```

```
add(a,b);
                    b
              a
void add(int x,int y);
```

iii) Function with arguments and return value

```
main function
 int sqr(int);
                                             //function prototype
 int a,ans;
 cout<<"enter a number";</pre>
 cin>>a;
                                                //function call
 ans=sqr(a);
 cout<<"square of number is"<<ans;</pre>
 getch();
 return 0;

> int sqr(int X)
                                      //function declaratory/definition
 return(X*X);
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```

iv) Function with no arguments but returns a value

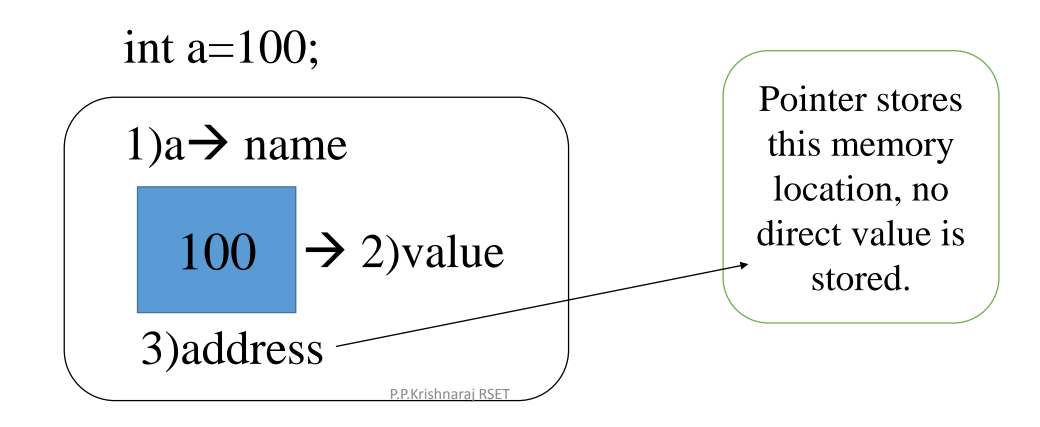
```
int main()
                                                     Function call
  int add(void);
  int z;
                                                     add(x,y);
⇄ z=add();
                                                             z=add(x,y);
  cout<<sum of 2 nos is"<<z;
  getch();
  return 0;

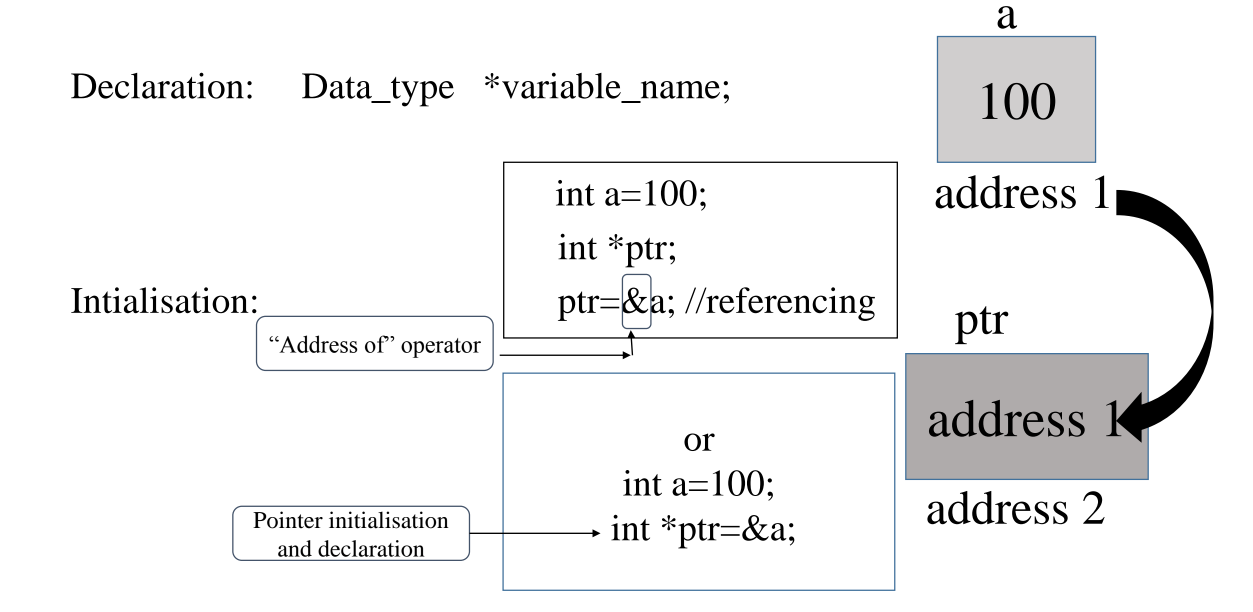
    int add(void);

  int a,b;
  cout<<"enter 2 nos";</pre>
  cin>>a>>b;
  return(a+b);
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```

Pointers

 Special type of variables which hold the address of another variable i.e no values or datas are stored but it points to another variable where data is stored.

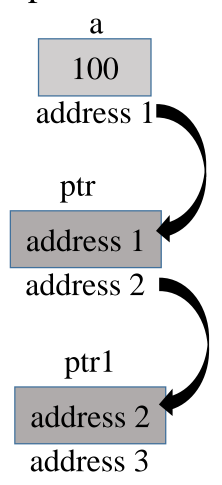




Note: a pointer can be used to point to another pointer also i.e it can store the address of another pointer.

int a=100;
int *ptr=&a;
int **ptr1=&ptr;

Note: pointer 1 points to address of ptr.



cout<<a; //100 cout<<*ptr;//100 cout<< **ptr1; //100

```
#include<iosream.h>
#include<conio.h>
int main()
int a=100;
int *p1;
int * *p2;
p1=&a;
p2=&p1;
cout << "address of a" << &a;
cout << "address of a" << p1;
cout << "value of a" << *p1;
cout << "value of a" << * *p2;
cout<<p2;
cout << *p2;
getch();
```

```
Chain of pointers

p1 p2

100 address 1 address 2

address 2 address 3
```

//p1 points to address of a // p2 points to address of p1

Reference variable in C++

When a variable is declared as reference, it becomes an alternative name for an existing variable. A variable can be declared as reference by putting '&' in the declaration.

int a=100;

a

100

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Now we will use a reference variable i.e two names for same memory location.

```
int a=100;
```

int &ref=a; //initialization and declaration

Now in program we can use either "a" or an alternative name "ref"

C=a+b; //same output

C=ref+b;

Program using reference variable

```
#include<iostream.h>
#include<conio.h>
int main()
int a=100;
int &ref=a;
cout << "value of a is" << a;
cout << "value of ref is" << ref;
cout << address of a is' << &a;
cout<<address of a is"<<&ref;
getch();
```

100

100

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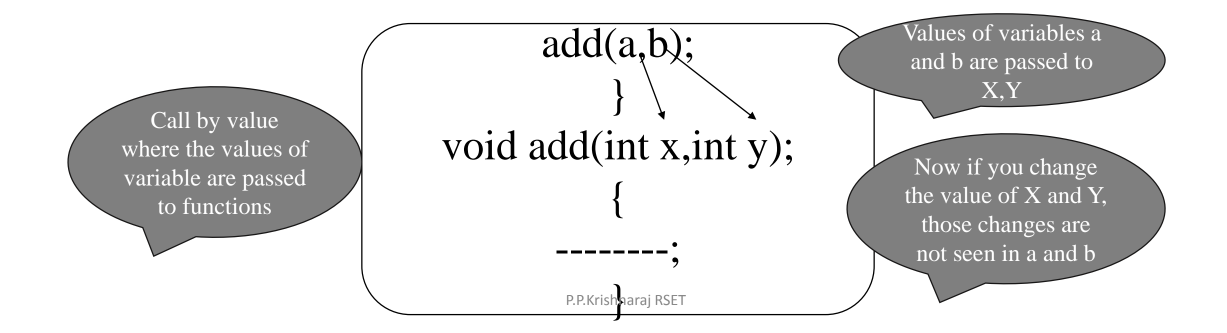
Both "a" and "ref" are used for same memory location as alternative name

Call by value

A function can be invoked in two manners

- (i)call by value
- (ii)call by reference

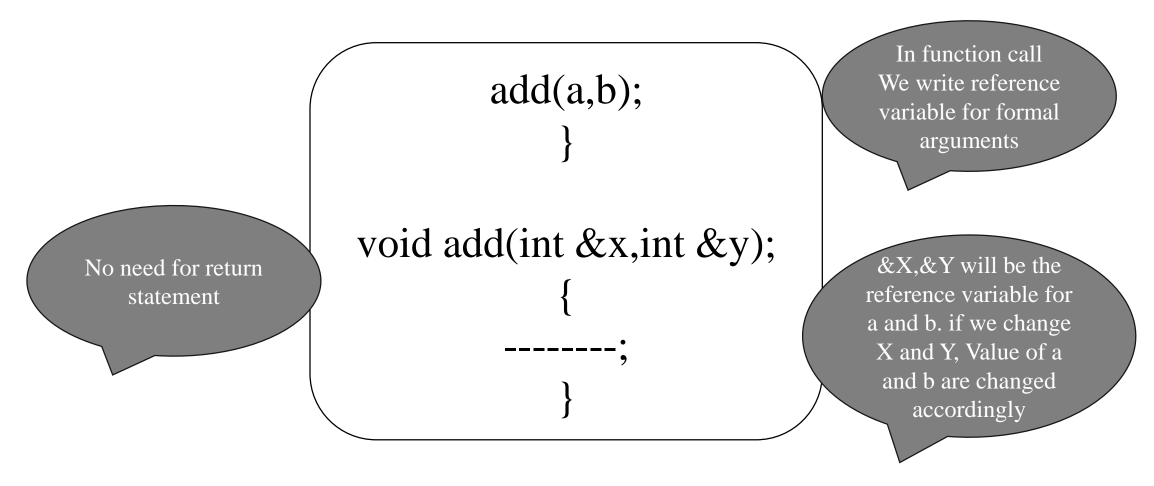
The call by value method copies the value of actual parameters into formal parameters i.e the function creates its own copy of arguments and uses them.



```
/* program to illustrate the concept of call by value */
#include<iostream.h>
#include<conio.h>
void add(int,int);
int main()
int a,b;
cout << "enter values of a and b" << endl;
cin>>a>>b;
add(a,b);
getch();
return 0;
void add(int x,int y)
int c;
c=x+y;
cout << "addition is" << c;
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```

Call by reference

In call by reference method in place of calling a value to the function being called, a reference to the original variable is passed i.e the same variable value can be accessed by any of the two names.



Program to illustrate call by reference

```
#include<iostream.h>
#include<conio.h>
void swap(int &,int &);
int main()
int a,b;
cout << "enter the values of a and b"; -
cin>>a>>b;
cout<<"before swaping";</pre>
cout << "A" << a;
cout << "B" << b;
```

```
swap(a,b);
cout << "after swaping";-
cout << "A" << a;
cout << "B" << b;
getch();
void swap(int &X,&Y)
int temp;
temp=X;
X=Y;
Y=X:
```