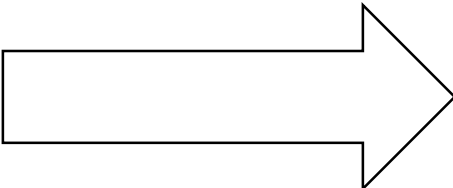


# C++ PRESENTATION FUNCTIONS

# FUNCTIONS

```
Void main()
{
    Statement 1;
    Statement 2;
    Statement 3;
    .
    .
    .
    .
    Statement n;
}
```



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

# 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()
{
    ----;
}
```

# 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.

Suppose

int add(int,int); //prototype

Now to this function

add(x,y); //function call

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**

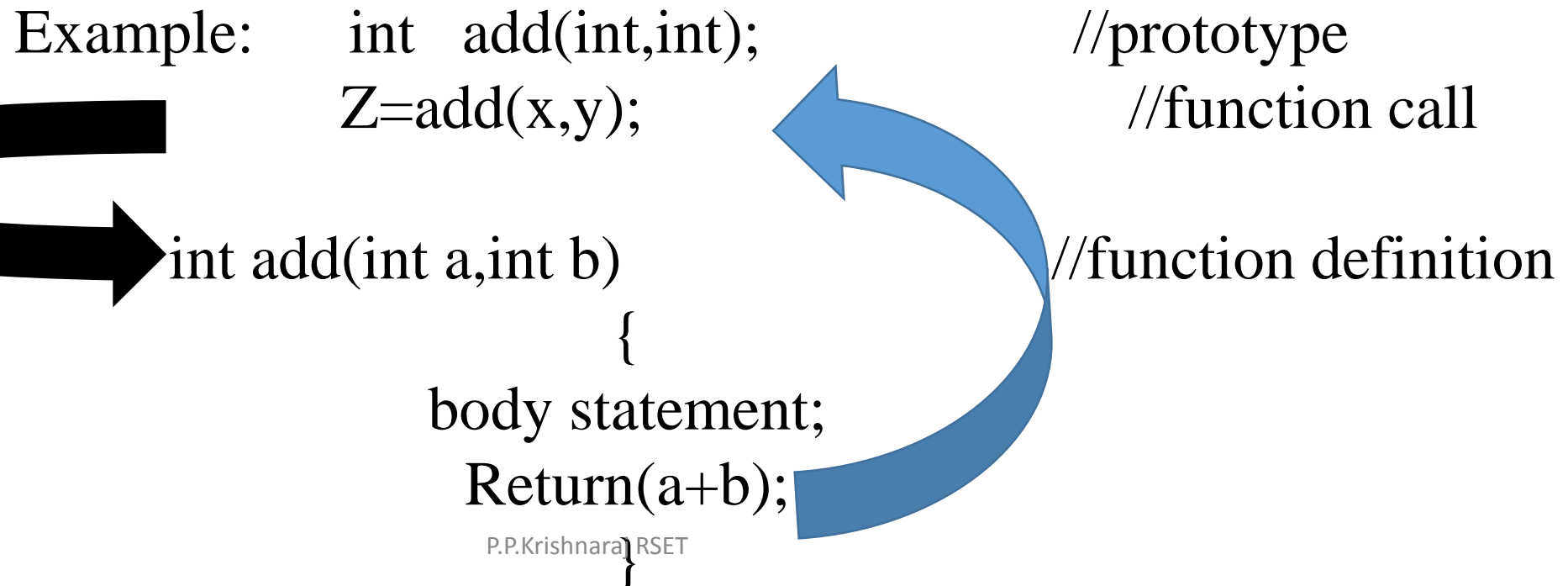
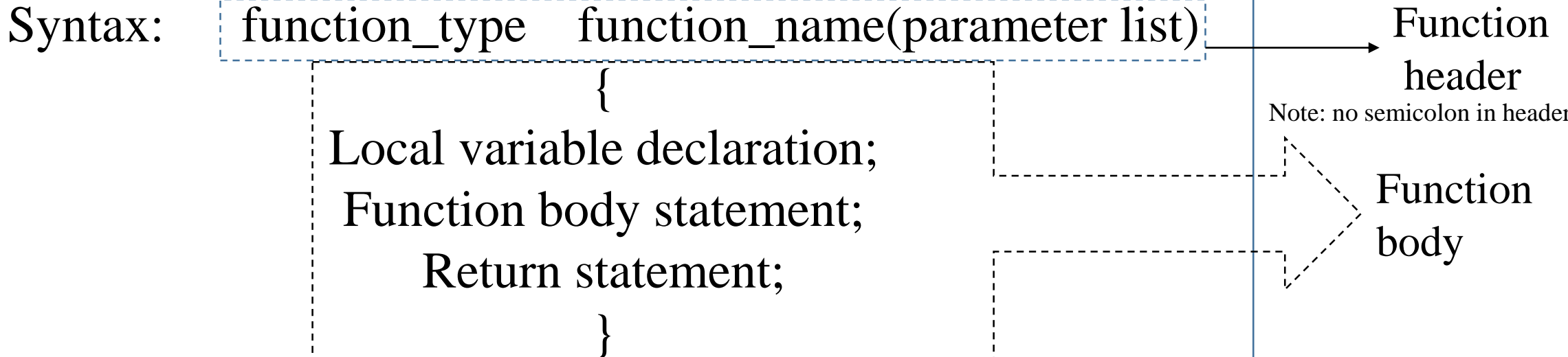
{

**return statement**

}

# Function definition

2 parts



```
#include<iostream.h>
using namespace std;
```

```
int main()
{
Print();
return 0;
}
```

```
void print()
{
cout<<“2 is even no.”<<endl;
}
```

Error message since  
print was not declared in  
the scope.

```
#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;
}
```

# Parts of a function

**main function**

{

**function prototype declaration**

Return\_type function\_name(arguments);      eg: int add(int);

**function call**

function\_name(actual arguments);      eg: add(a);

-----;

}

**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);

a      b  
↓      ↓  
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”;  
cin>>a;  
ans=sqr(a); //function call  
cout<<“square of number is”<<ans;  
getch();  
return 0;  
}
```



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

#### iv) Function with no arguments but returns a value

```
int main()
{
    int add(void);
    int z;
    z=add();           → Function call
    cout<<"sum of 2 nos is"<<z;   i.e      z=add(x,y);
    getch();
    return 0;
}

int add(void);
{
    int a,b;
    cout<<"enter 2 nos";
    cin>>a>>b;
    return(a+b);
}
```

# 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.

```
int a=100;
```

1)a → name

100

→ 2)value

3)address

Pointer stores  
this memory  
location, no  
direct value is  
stored.

Declaration: Data\_type \*variable\_name;

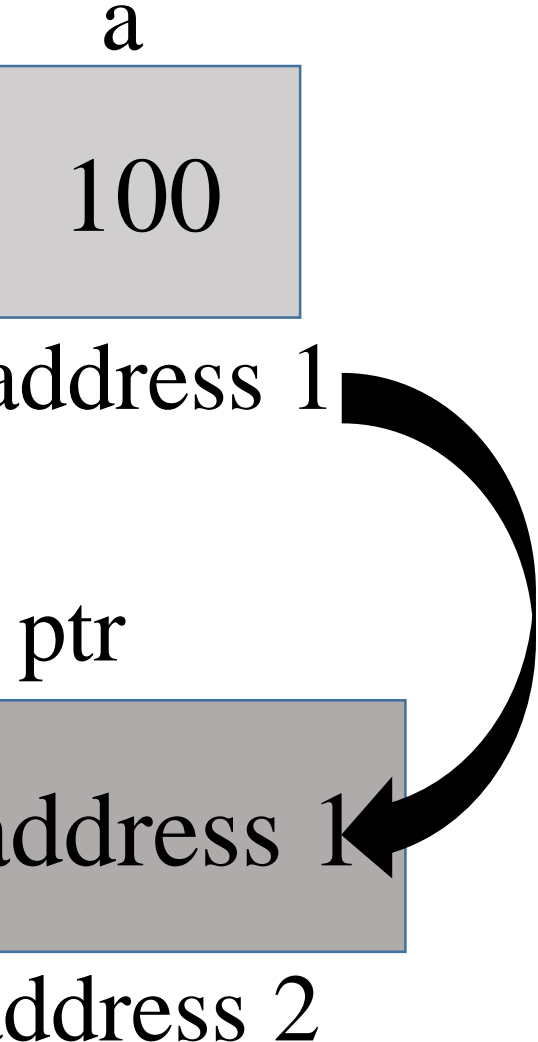
Initialisation:

“Address of” operator

Pointer initialisation  
and declaration

```
int a=100;  
int *ptr;  
ptr=&a; //referencing
```

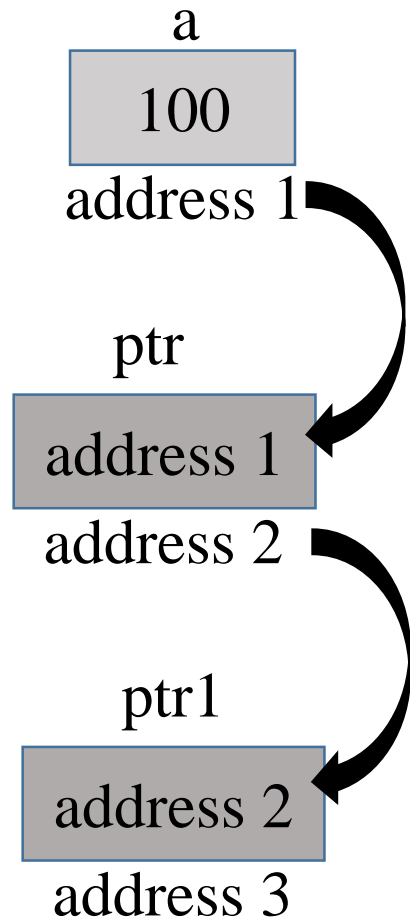
or  
int a=100;  
int \*ptr=&a;



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.



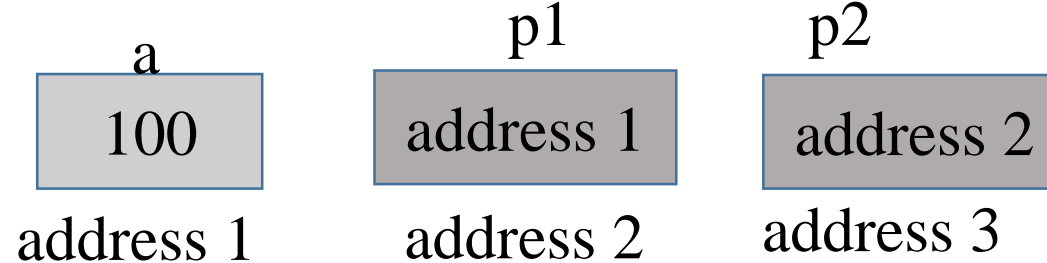
```
cout<<a; //100  
cout<<*ptr;//100  
cout<< **ptr1; //100
```

```

#include<iostream.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

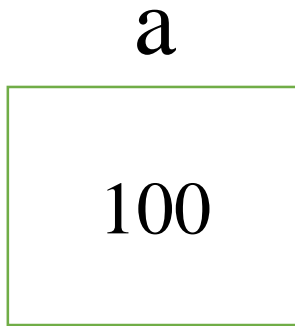


//p1 points to address of a  
// p2 points to address of p1

## 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;
```



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

**0012dcD2**

**0012dcD2**

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.

Call by value  
where the values of  
variable are passed  
to functions

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

Values of variables a  
and b are passed to  
X,Y

Now if you change  
the value of X and Y,  
those changes are  
not seen in a and b

```
/* 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;
```

# 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.

No need for return statement

```
add(a,b);  
}  
  
void add(int &x,int &y);  
{  
-----;  
}
```

In function call  
We write reference variable for formal arguments

&X,&Y will be the reference variable for a and b. if we change X and Y, Value of a and b are changed accordingly

## 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";
    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;
}
```