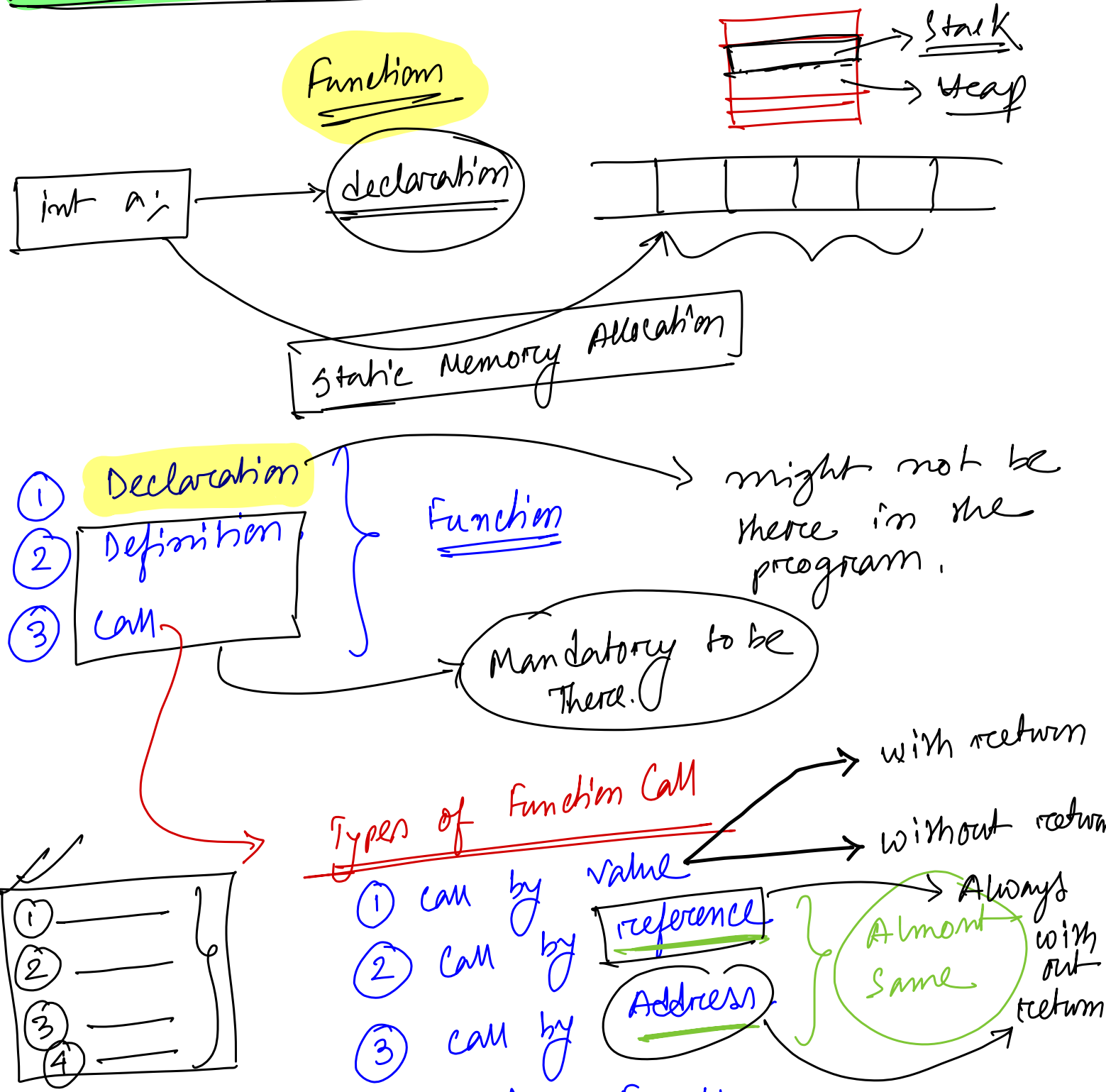
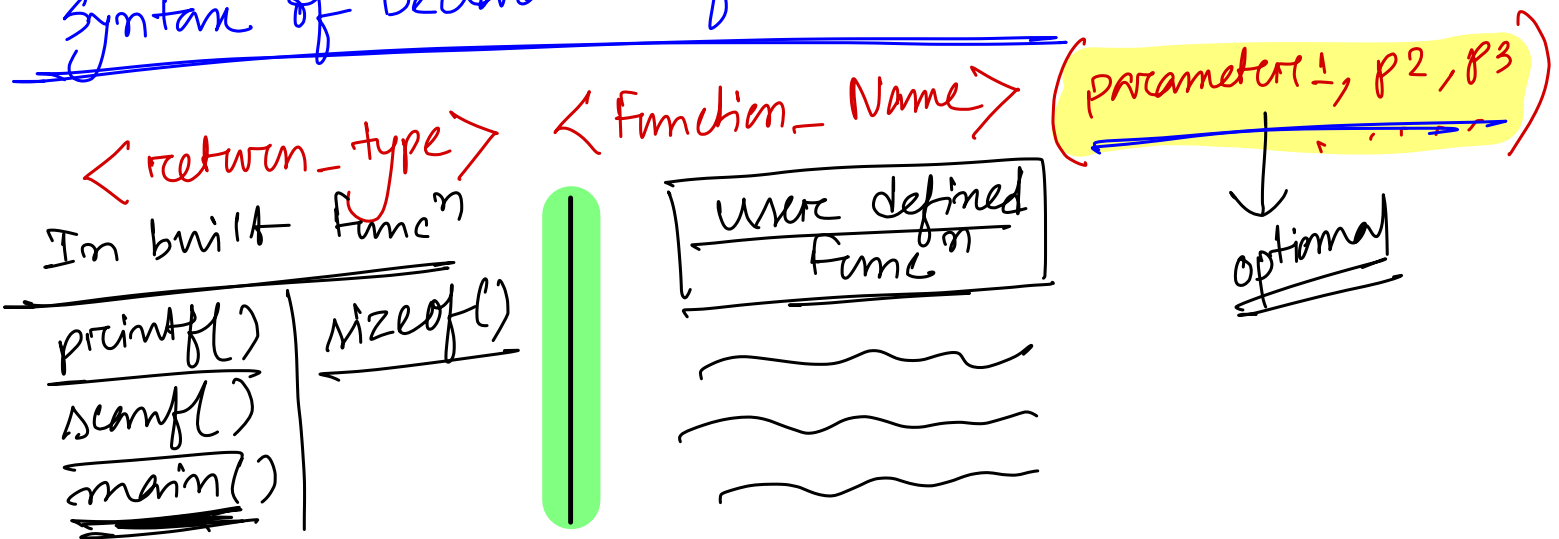


# Procedural Programming Language / Modular P.L.



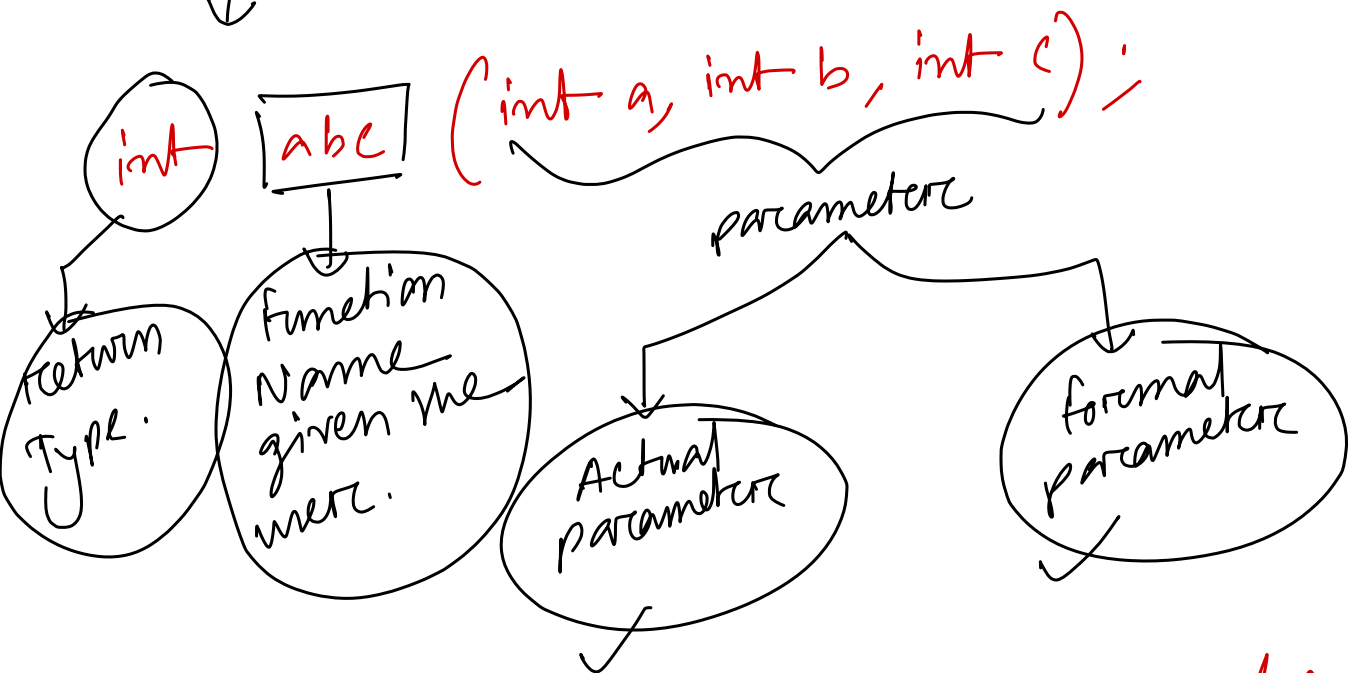
## Syntax of Declaration of a Function.



```
void main()
```

```
int main(void)
```

There is no parameter.



```
#include <stdio.h>
int abc(int, int); // Function declaration.
int main() {
```

```
    int a, b;
    printf("Enter any two numbers :- ");
    scanf("%d %d", &a, &b);
```

```
    int c = abc(a, b); // Function call
```

```
    printf("The result is %d", c);
```

```
    return 0;
```

```
}
```

Actual Parameter

formal parameter

```
int abc(int x, int y) {
```

// Function Definition.

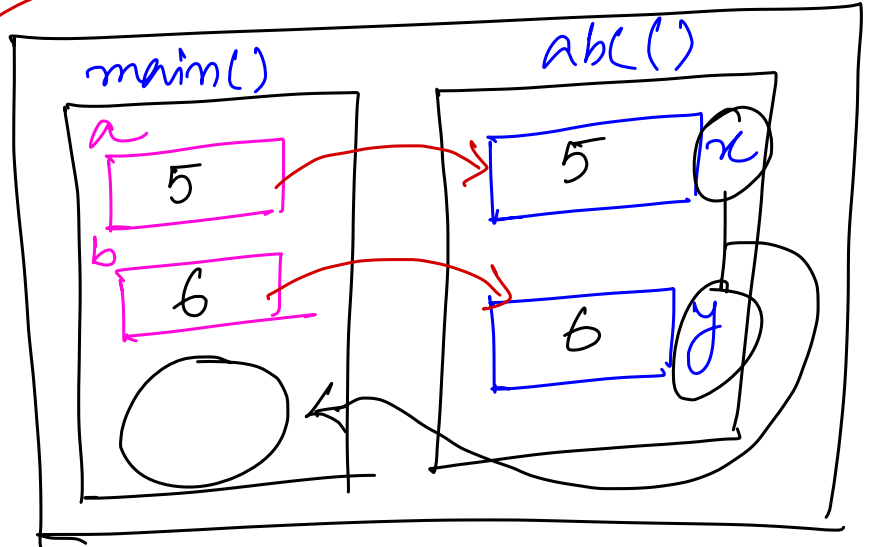
return (x+y);

or

int z = x+y;  
return z;

}

x = a  
y = b



Pritam  
Debadrita  
Souamitra

School Friend  
College Friend

Fun 1

