

## Preprocessor

1. Design the macros for the following, minimize the side effects wherever applicable

- Sum of two numbers
- Square/Cube of a number
- Biggest of two numbers
- Length of a 1D array
- No.of rows, No.of columns in a 2D array

2. Provide macros for (a) set (b) reset (c) flip (d) query Kth bit in an integer variable

3. Try conditional compilation `#if`, `#ifdef`, `#ifndef`, `#elif`, `#else`, `#undef`

Provide symbol definition via `-D` option of gcc

What if a symbol is defined inside source code and also supplied via `-D` option?

4. Write a small header file “**test.h**” with some prototypes, symbol definitions etc.

include this header file in two more header files **a.h**, **b.h**

now include both **a.h**, **b.h** in a source file and check for the conflicts.

In case of conflicts, fix the problem using `#ifndef` technique or **`#pragma once`** option

5. Explore `#pragma` directive, options supported by gcc compiler.

6. Write a program to make use of special preprocessor symbols like

`__FILE__`, `__LINE__`, `__FUNCTION__`, `__TIMESTAMP__`, `__DATE__`,  
`__TIME__` etc and `#line` directive

7. Try concatenation of tokens and stringification of macro arguments.

```
#define CONCAT(a,b)      a##b  
#define PRINT(str)      puts(#str)
```

8. Write the macros

a) to generate definition of square function which can take any type

```
For eg:-      #define SQUARED(type,param) \  
               type square(type parram) { \  
               type res; \  
               res=param*param; \  
               retrurn res; \  
               }
```

`SQUARED(int,x)`                      (or)                      `SQUARED(double,y)`

should generate suitable definition of square function

b) to generate definition of sum function which can take two parameters of any type.

i.e. SUMD(int,x,float,y) (or) SUMD(double,p,double,q)

should generate suitable definition for sum function

c) to generate definition of sum function which can take three parameters of any type.

9. Try out nesting of macro calls, usage of one macro in other, multi line macros

```
z=SQUARE(SUM(10,20));
```

```
-----  
#define QUAD(a,b) SQUARE(a)+SQUARE(b)+PROD(2,PROD(a,b))
```

```
z=QUAD(x,y);  
-----
```

```
#define INC(a) (a)++
```

```
#define COMP(a,b) (a)<=(b)
```

```
#define PRINT(n) while(COMP(i,n)) { \
```

```
    printf("%d\n",i); \
```

```
    INC(i); \
```

```
}
```

Now invoke PRINT(12)

## Miscellaneous

10. Enumeration data types

11. Sum of variable no. of integers/double values

```
int vsum(int n,...);
```

```
vsum(2,10,20);
```

```
vsum(3,10,20,12);
```

```
vsum(4,11,12,13,14);
```

12. Design a function similar to printf, say miniprintf which can handle int, char data types

```
int miniprintf(const char*, ...);
```

## Dynamic Memory

13. Allocate memory for single variable of different types, structure variables and access them.
14. Allocating 1D array dynamically and access the elements
15. Allocating 2D array (a) contiguous rows with fixed no.of cols,  
(b) Non contiguous rows with variable no.of columns
16. Allocate memory for array of structure variables dynamically and access members of each element
17. What if size value for malloc, calloc or realloc is zero
18. What if old pointer is NULL in case of realloc
19. When malloc may return NULL?
20. Analyze the following heap problems with **valgrind** tool

```
struct student {  
    int rollno;  
    char* sname;  
    double marks;  
};  
int *ptr=malloc(40);  
struct student* ps=malloc(sizeof(struct student));  
ps->sname=malloc(20);  
//Access the elements  
free(ptr);  
free(ps->sname);  
free(ps);
```

- Checking for memory leaks (omission of any free in above code)
- Double free problem ( free(ptr) once again )
- Invalid read/write detection (beyond block size, ptr[15], \*(ptr+12) etc. )
- Read/Write operations after free
- free(ptr) after realloc(ptr,0)