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

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)
```