Week2

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Title: BASIC FILE HANDLING OPERATIONS

Sample Exercise:

1. Write a C program for removal of single and multiline comments

```
#include <stdio.h>
int main()
  FILE *fa, *fb;
  int ca, cb;
  fa = fopen("q4in.c", "r");
  if (fa == NULL)
    printf("Cannot open file \n");
    return 0;
  }
  fb = fopen("q4out.c", "w");
  ca = getc(fa);
  while (ca != EOF)
    if (ca == ' ')
       putc(ca, fb);
       while (ca == ' ')
         ca = getc(fa);
    if (ca == '/')
       cb = getc(fa);
       if (cb == '/')
         while (ca != '\n')
            ca = getc(fa);
       else if (cb == '*')
         do
         {
            while (ca != '*')
              ca = getc(fa);
            ca = getc(fa);
         } while (ca != '/');
       }
       else
       {
```

```
putc(ca, fb);
    putc(cb, fb);
}
else
    putc(ca, fb);
    ca = getc(fa);
}
fclose(fa);
fclose(fb);
return 0;
}
```

Output:

After running the command the q4out.c file content where comments are removed is as follows

Lab Exercise:

1) That takes a file as input and replaces blank spaces and tabs by single space and writes the output to a file.

```
#include <stdio.h>
void removeSpace(char *srcFile, char *destFile)
  FILE *file1 = fopen(srcFile, "r"); //open the source file having tabs and spaces in readmode.
  FILE *file2 = fopen(destFile, "w"); //open the destination file after removing tabs and spaces.
  char c = fgetc(file1);
  while (c != EOF)
    if (c == ' ')
       while (c == '') //this loops is used to remove extra spaces and tabs
         c = fgetc(file1);
       }
       if (c != ' ')
         fputc('', file2);
         fputc(c, file2);
       }
    }
    else
       fputc(c, file2);
    c = fgetc(file1);
  fclose(file1);
  fclose(file2);
}
int main()
{
  char srcFile[1024], destFile[1024];
  printf("\nEnter the srcFile: ");
  scanf("%s", srcFile);
  printf("\nEnter the destFile: ");
  scanf("%s", destFile);
  removeSpace(srcFile, destFile);
  return 0;
}
```

Output:

```
C lab2_2.c
              C lab2_3.c
                              ≣ a.txt
 ≣ a.txt
      #include <stdio.h>
      void removeSpace(char *srcFile, char *destFile)
       FILE *file1 = fopen(srcFile, "r");
       FILE *file2 = fopen(destFile, "w");
       char c = fgetc(file1);
       while (c != EOF)
                                 TERMINAL

  bash 
  ⊢

student@lpcp-22:~/Documents/220905536/week2$ gcc sample.c
student@lpcp-22:~/Documents/220905536/week2$ ./a.out
student@lpcp-22:~/Documents/220905536/week2$ gcc lab2_1.c
student@lpcp-22:~/Documents/220905536/week2$ ./a.out
Enter the srcFile: lab2 1.c
Enter the destFile: a.txt
student@lpcp-22:~/Documents/220905536/week2$
```

2) To discard preprocessor directives from the given input 'C' file.

```
#include <stdio.h>
```

```
#define size 1024
void discardPreproessor(char *srcFile, char *destFile)
{
  FILE *file1 = fopen(srcFile, "r");
  FILE *file2 = fopen(destFile, "w");
  char c = fgetc(file1);
  while (c != EOF)
    // this is done if string has pre-processor directives word in print statement
    if (c == '\"')
       fputc(c, file2);
       c = fgetc(file1);
       while (c != '\"' && c != EOF)
         fputc(c, file2);
         c = fgetc(file1);
       if (c == '\''')
         fputc(c, file2);
     }
    // logic to skip directives
     else if (c == '#')
       while (c != '\n' \&\& c != EOF)
```

```
c = fgetc(file1);
    // any other characters
     else
       fputc(c, file2);
     c = fgetc(file1);
  fclose(file1);
  fclose(file2);
}
int main()
  char srcFile[size], destFile[size];
  printf("\nEnter the srcFile: ");
  scanf("%s", srcFile);
  printf("\nEnter the destFile: ");
  scanf("%s", destFile);
  discardPreproessor(srcFile, destFile);
  return 0;
}
```

Output: Here line number 1 and 2, #include and #define directives are removed.

```
C lab2_2.c
              C lab2 3.c
                              ≡ a.txt
 a.txt
      void discardPreproessor(char *srcFile, char *destFile)
          FILE *file1 = fopen(srcFile, "r");
          FILE *file2 = fopen(destFile, "w");
          char c = fgetc(file1);
          while (c != EOF)
               // this is done here if string is include word p
                  DEBUG CONSOLE TERMINAL
         OUTPUT
PROBLEMS

    bash −

student@lpcp-22:~/Documents/220905536/week2$ gcc lab2 2.c
student@lpcp-22:~/Documents/220905536/week2$ ./a.out
Enter the srcFile: lab2 2.c
Enter the destFile: a.txt
student@lpcp-22:~/Documents/220905536/week2$
```

3. That takes C program as input, recognizes all the keywords and prints them in upper case. #include <stdio.h>

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#define size 1024
```

```
void toUpperCase(char *word)
{
  int i = 0;
  while (word[i] != '\0')
    if (word[i] \ge 'a' \&\& word[i] \le 'z')
       word[i] -= 32;
    i++;
  }
int isKeyword(char *word, char **keywords, int num keywords)
  for (int i = 0; i < num_keywords; i++)
    if (strcmp(word, keywords[i]) == 0)
       return 1;
  return 0;
void keyword_to_Uppercase(char **keywords, int num_keywords, char *srcFile, char *destFile)
  char buffer[size];
  FILE *file1 = fopen(srcFile, "r");
  FILE *file2 = fopen(destFile, "w");
  if (!file1) {
    printf("Error opening files.\n");
    return;
  }
  char c = fgetc(file1);
  while (c != EOF)
  {
    int k = 0;
    // Skip non-alphabetic characters and get the next word
    while (c != EOF && !isalpha(c))
       fputc(c, file2); // Write punctuation/space directly to the output file
       c = fgetc(file1);
    }
    // Read the word into the buffer
    while (c != EOF && isalpha(c))
       buffer[k++] = c;
```

```
c = fgetc(file1);
    buffer[k] = '\0';
    if (k > 0 && isKeyword(buffer, keywords, num_keywords))
      toUpperCase(buffer);
    // Write the word (or uppercase word) to the output file
    if (k > 0)
      fprintf(file2, "%s", buffer);
    }
  }
  fclose(file1);
  fclose(file2);
}
int main()
  char srcFile[size], destFile[size];
  char *keywords[] = {"int", "if", "void", "char", "return"};
  printf("\nEnter the srcFile: ");
  scanf("%s", srcFile);
  printf("\nEnter the destFile: ");
  scanf("%s", destFile);
  int num keywords = sizeof(keywords) / sizeof(keywords[0]);
  keyword to Uppercase(keywords, num keywords, srcFile, destFile);
  return 0;
}
```

Output: Here keywords void became VOID and char became CHAR and so on.

```
C lab2_2.c
               C lab2_3.c
                              ≣ a.txt

 a.txt
      #include <stdio.h>
      VOID removeSpace(CHAR *srcFile, CHAR *destFile)
           FILE *file1 = fopen(srcFile, "r");
           FILE *file2 = fopen(destFile, "w");
           CHAR c = fgetc(file1);
           while (c != EOF)
          OUTPUT DEBUG CONSOLE
                                TERMINAL
                                                          >_ bash -
student@lpcp-22:~/Documents/220905536/week2$ gcc lab2 3.c
student@lpcp-22:~/Documents/220905536/week2$ ./a.out
Enter the srcFile: lab2 1.c
Enter the destFile: a.txt
student@lpcp-22:~/Documents/220905536/week2$
```