#include <stdlib.h> LAB 6 #include <stdbool.h> Q1: bool checkfile(char *filename){ MAIN.C FILE *file=fopen(filename,"r"); #include <stdio.h> if (file!=NULL){ #include<string.h> return true; #include <stdbool.h> } #include "file opertn.h" return false; int main(){ char *file="file.txt"; void readfile(char *filename) { if (checkfile(file)){ FILE *file=fopen(filename,"r"); printf("file opened"); char data[200]; } while (fgets(data,200,file)!=NULL){ writetext(file,"Hello World"); printf("%s",data); readfile(file); } return 0; fclose(file); } FILE OPETN.H void writetext(char *filename, char *text){ #ifndef FILE OPERATION H FILE *file=fopen(filename,"w"); #define FILE OPERATION H #include <stdbool.h> fprintf(file,"%s",text); bool checkfile(char *file); fclose(file); void readfile(char *file); } void writetext(char *file, char *text); #endif **Q2**: FILE_OPERTN.C MAIN.C #include "file opertn.h"

#include <stdio.h>

```
#include "linkedlist.h"
                                                   #endif
                                                    LINKEDLIST.C
                                                   #include "linkedlist.h"
int main() {
  struct Node *list = createLinkedList();
                                                   #include <stdio.h>
  list = insertAtBeginning(list, 5);
                                                    #include <stdlib.h>
  list = insertAtBeginning(list, 10);
  displayLinkedList(list);
  struct Node *searchResult =
searchElement(list, 20);
                                                    struct Node *createLinkedList() {
  freeLinkedList(list);
                                                      return NULL;
  return 0;
                                                   }
}
LINKEDLIST.H
                                                    struct Node *insertAtBeginning(struct
#ifndef LINKED LIST H
                                                    Node *head, int data) {
#define LINKED LIST H
                                                      struct Node *newNode = (struct Node
                                                    *)malloc(sizeof(struct Node));
                                                      if (newNode == NULL) {
struct Node {
                                                        perror("Memory allocation error");
  int data;
                                                        exit(EXIT_FAILURE);
  struct Node *next;
                                                      }
};
struct Node *createLinkedList();
                                                      newNode->data = data;
struct Node *insertAtBeginning(struct Node
*head, int data);
                                                      newNode->next = head;
struct Node *searchElement(struct Node
*head, int data);
                                                      return newNode;
void displayLinkedList(struct Node *head);
                                                   }
                                                    struct Node *searchElement(struct Node
void freeLinkedList(struct Node *head);
                                                    *head, int data) {
```

```
while (current != NULL) {
  struct Node *current = head;
                                                        nextNode = current->next;
  while (current != NULL) {
                                                        free(current);
    if (current->data == data) {
                                                        current = nextNode;
      return current;
                                                     }
    }
                                                   }
    current = current->next;
  }
  return NULL;
}
void displayLinkedList(struct Node *head) {
  struct Node *current = head;
  while (current != NULL) {
    printf("%d -> ", current->data);
    current = current->next;
 }
  printf("NULL\n");
}
void freeLinkedList(struct Node *head) {
  struct Node *current = head;
  struct Node *nextNode;
```