

Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

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Experiment no 6:

Aim: Implementation of Singly Linked List

Objective: It is used to implement stacks and queue which are linked needs throughout computer science. To prevent the Collision between the data in the Hash map.we use a singly Linked list

Theory

Singly linked lists contain nodes which have a data part as well as an address part i.e. next, which points to the next node in sequence of nodes. The operations we can perform on singly linked lists are insertion, deletion and traversal.

Algorithm

Code

```
#include <malloc.h>
#include <stdlib.h>
struct node {
 int value;
  struct node *next;
};
void insert();
void display();
void delete();
int count();
typedef struct node DATA_NODE;
DATA NODE *head node, *first node, *temp node = 0, *prev node, next node;
int data;
int main() {
  int option = 0;
 clrscr();
  printf("Singly Linked List Example - All Operations\n");
```

```
while (option < 5) {
   printf("\nOptions\n");
   printf("1 : Insert into Linked List \n");
   printf("2 : Delete from Linked List \n");
   printf("3 : Display Linked List\n");
   printf("4 : Count Linked List\n");
   printf("Others : Exit()\n");
   printf("Enter your option:");
   scanf("%d", &option);
   switch (option) {
     case 1:
       insert();
       break;
     case 2:
       delete();
       break;
     case 3:
       display();
       break;
     case 4:
       count();
       break;
     default:
       break;
 return 0;
void insert() {
 printf("\nEnter Element for Insert Linked List : \n");
 scanf("%d", &data);
 temp node = (DATA NODE *) malloc(sizeof (DATA NODE));
 temp node->value = data;
```

```
if (first node == 0) {
   first node = temp node;
   head node->next = temp node;
 temp node->next = 0;
 head_node = temp_node;
 fflush(stdin);
void delete() {
 int countvalue, pos, i = 0;
 countvalue = count();
 temp node = first node;
 printf("\nDisplay Linked List : \n");
 printf("\nEnter Position for Delete Element : \n");
 scanf("%d", &pos);
 if (pos > 0 && pos <= countvalue) {</pre>
   if (pos == 1) {
      temp node = temp node -> next;
     first node = temp node;
     printf("\nDeleted Successfully \n\n");
   } else {
      while (temp node != 0) {
       if (i == (pos - 1)) {
          prev node->next = temp node->next;
         if(i == (countvalue - 1))
       head node = prev node;
         printf("\nDeleted Successfully \n\n");
         break;
        } else {
         i++;
         prev node = temp node;
         temp node = temp node -> next;
```

```
printf("\nInvalid Position \n\n");
void display() {
 int count = 0;
 temp node = first node;
 printf("\nDisplay Linked List : \n");
 while (temp node != 0) {
   printf("# %d # ", temp_node->value);
   count++;
   temp_node = temp_node -> next;
 printf("\nNo Of Items In Linked List : %d\n", count);
int count() {
 int count = 0;
 temp_node = first_node;
 while (temp_node != 0) {
   count++;
   temp node = temp node -> next;
 printf("\nNo Of Items In Linked List : %d\n", count);
 getch();
  return count;
```

```
The syntax for creating a node struct Node {
```

Struct Node *next; };

int Data;

```
Insertion of a node
```

```
void insertStart (struct Node **head, int data)
 struct Node *newNode = (struct Node *) malloc (sizeof (struct Node));
 newNode - >
 data = data;
 newNode - >
 next = *head;
 //changing the new head to this freshly entered node
 *head = newNode;
Deletion of a node
void deleteStart(struct Node **head)
 struct Node *temp = *head;
 // if there are no nodes in Linked List can't delete
 if (*head == NULL)
   printf ("Linked List Empty, nothing to delete");
   return;
  }
 // move head to next node
 *head = (*head)->next;
 free (temp);
Traversal in a Singly Linked List
void display(struct Node* node)
```

```
printf("Linked List: ");
// as linked list will end when Node is Null
while(node!=NULL){
```

```
printf("%d ",node->data);
  node = node->next;
}
printf("\n");
}
```

Out put