# DSA ASSIGNMENT

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**Aim:** Create a student Record Management system using linked list that can perform Insert, Search, Delete, Display

#### Functions used in the program:

- Insert Function to insert data in linked list
- Search Function to search student record
- Delete Function to delete existing student record
- Display Function to display student records
- Main Function where the main code runs and main menu

#### Approach:

- The program should be menu driven
- Using option task would be performed
- Creating a node student
- Inserting Data (Name,roll number,marks,course) as preferred data type (char,string,integer etc.).
- Creating a linked list.using insert() function
- Using roll number we would be using functions like search, display, delete
- Each and every node will be traversed in a linked list if roll number matches the function will be executed or else it will return to the main menu with an error message.

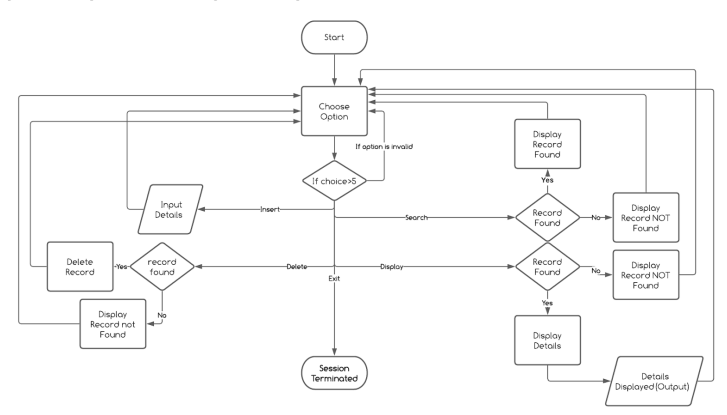
# Algorithm

# Diagram (Flow Chart)

#### Student Management System

#### Algorithm

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#### Algorithm for Main() [Main Menu]

```
Input: Option
Ouput: Function Performed
Step I: Do While loop for Menu
   do//do loop for entering choice
       } while (choice != 0);
Step II: Input Choice
  scanf("%d", &choice);
Step III: Using Switch() for Menu Function
switch (choice)//switch for chosing the options
        {
}
Step IV: Function would be called according to given menu choice
Case 2: //Case two is for search function
               printf("Enter roll number to search: ");
               scanf("%d", &rollnumber);
               search(rollnumber);//Search() function called
               break;
Step V: Default if wrong choice
default:printf("\nEnter a valid choice.\n");
```

## Algorithm for Insert() [Creating a linked list]

```
Input: Student Details
Ouput: Details Saved in a Linked list
Step I: Create a node by allocating memory
struct Student * student = (struct Student *) malloc(sizeof(struct Student));
//memory allocation
Step II: Assign data
   student->rollnumber = rollnumber;
    strcpy(student->name, name);
    strcpy(student->course, course);
    student->marks = marks;
Step III: Point Next pointer towards NULL
student->next = NULL;
Step IV: Check whether header is empty or not
if (head==NULL) {
       // if head is NULL
       // set student as the new head
       head = student;
Step V: If head is not empty create a link list
 else{
        // if list is not NULL
        // insert student in beginning of head
       student->next = head;
       head = student;
```

### Algorithm for Search() [Searching in linked list]

Input : Roll Number Ouput : Student Details

Step I: Input the key to be searched

```
scanf("%d", &rollnumber);
//This value is taken in main() but passed in search using Search(rollnumber);
```

Step II: create a temporary head for traversal

```
struct Student * temp = head;
```

Step III : Using While loop traverse till last node

```
while(temp!=NULL){_____
```

Step IV: Using If condition match the searched key and details are displayed

Step V:If key not found print details not found

```
printf("Student with roll number %d is NOT found !!!\n", rollnumber);
```

### Algorithm for Delete() [Deleting a node in a linked list]

Input : Roll Number

Output: Student Detail Deleted

Step I: Input the key to be deleted

```
scanf("%d", &rollnumber);
//This value is taken in main() but passed in delete using deleterollnumber);
```

Step II: create two temporary head for traversal(one for current position other one for previous)

```
struct Student * temp1 = head;
struct Student * temp2 = head;
```

Step III: Using While loop traverse till last node

```
while(temp!=NULL){_____
```

Step IV: Using If condition find the key

```
if(temp->rollnumber==rollnumber) {
______
}
else printf("Student with roll number %d is NOT found !!!\n", rollnumber);
//if record not found
```

Step V: If node to be deleted is a head node or not

#### Step VI: Link nodes accordingly and free the memory

## Algorithm for Display() [Displaying a linked list]

#### Source Code :

```
#include<stdlib.h>
#include<string.h>
#include<stdio.h>
struct Student//stucture of node
   int rollnumber;
   char name[100];
   char course[100];
   float marks:
   struct Student *next;
}* head;
void insert(int rollnumber, char* name, char* course, float marks)
//insert function for inserting data
{
   struct Student * student = (struct Student *) malloc(sizeof(struct Student));
//memory allocation
   student->rollnumber = rollnumber;
   strcpy(student->name, name);
   strcpy(student->course, course);
   student->marks = marks;
   student->next = NULL;
   if (head==NULL) {
       // if head is NULL
       // set student as the new head
       head = student;
   }
   else{
       // if list is not NULL
       // insert student in beginning of head
       student->next = head;
       head = student;
   }
void search (int rollnumber) // function to search detail using rollnumber
   struct Student * temp = head;
   while (temp!=NULL) {
       if(temp->rollnumber==rollnumber) {
printf("-----
----");
           printf("\nRoll Number: %d\n", temp->rollnumber);
           printf("Name: %s\n", temp->name);
           printf("Course: %s\n", temp->course);
           printf("Total Marks: %0.2f\n", temp->marks);
----");
          return;
       }
       temp = temp->next;
```

```
printf("Student with roll number %d is NOT found !!!\n", rollnumber);
void Delete(int rollnumber) // Deleting student detail using rollnumber
   struct Student * temp1 = head;
   struct Student * temp2 = head;
   while(temp1!=NULL) {
      if(temp1->rollnumber==rollnumber) {
printf("\n-----
----");
         printf("\nRecord with roll number %d Found !!!\n", rollnumber);
         if(temp1==temp2) {
             // this condition will run if
             // the record that we need to delete is the first node
            // of the linked list
            head = head->next;
            free(temp1);
         }
         else{
             // temp1 is the node we need to delete
             // temp2 is the node previous to temp1
            temp2->next = temp1->next;
            free(temp1);
         }
         printf("Record Successfully Deleted !!!\n");
printf("-----
---");
         return:
      temp2 = temp1;
      temp1 = temp1->next;
   printf("Student with roll number %d is NOT found !!!\n", rollnumber);//if record not
found
void display()
{printf("\nAll Student's Details :\n");
   struct Student * temp = head;
   while(temp!=NULL) {
printf("\n-----
---");
      printf("\nRoll Number: %d\n", temp->rollnumber);
      printf("Name: %s\n", temp->name);
      printf("Course: %s\n", temp->course);
      printf("Total Marks: %0.2f\n", temp->marks);
printf("-----
---");
      temp = temp->next;
```

```
int main()//main function
{ head = NULL;
   int choice;
   char name[100];
   char course[100];
   int rollnumber;
   float marks;
                                                     STUDENT MANAGEMENT SYSTEM");
 printf("
   do//do loop for entering choice
   { printf("\n MENU\n");
       printf("1 Insert student details\n2 Search for student details\n3 Delete student
details\n4 Display all student details\n5 Exit\n");
       printf("\nEnter Choice: ");
       scanf("%d", &choice);
       switch (choice) //switch for chosing the options
              printf("Enter roll number: ");
              scanf("%d", &rollnumber);
              printf("Enter name: ");
              scanf("%s", name);
              printf("Enter course : ");
              scanf("%s", course);
              printf("Enter total marks: ");
              scanf("%f", &marks);
              insert(rollnumber, name, course, marks);
              break;
          case 2:
              printf("Enter roll number to search: ");
              scanf("%d", &rollnumber);
              search(rollnumber);
              break;
          case 3:
              printf("Enter roll number to delete: ");
              scanf("%d", &rollnumber);
              Delete(rollnumber);
              break;
          case 4:
              display();
              break;
          case 5: system("clear");
printf("-----
---");
          printf("\nProgram Session Terminated Successfully\n");
          printf("\nProgram made by : \n>> Jayesh(094)\n>> Mukund(086)\n>>
Pranav(079) \n");
printf("-----
---");
          exit(0);
          default:printf("\nEnter a valid choice.\n");
          break:
   } while (choice != 0);}
```

## DRY RUN STUDEN T MANAGEMENT SYSTEM JAYESH S (HAVDHARI, PRANAU YADAV, MUKUND MAHESHWARI

Student Node structure

Roll	Name	Course	marks	N,ext	A
------	------	--------	-------	-------	---

Enky choice: 1

Enter Roll number: - 94 Enter Name: Jayesh

ENKY COUYSE: CSE

Enter Total Marks: 91

insert (rollnumber, name, course, marks);

head

	94	Jayesh	CSE	91	NULL
--	----	--------	-----	----	------

Enter Choice:

Enter Roll rumber: 79

ENHY Name: Pranav

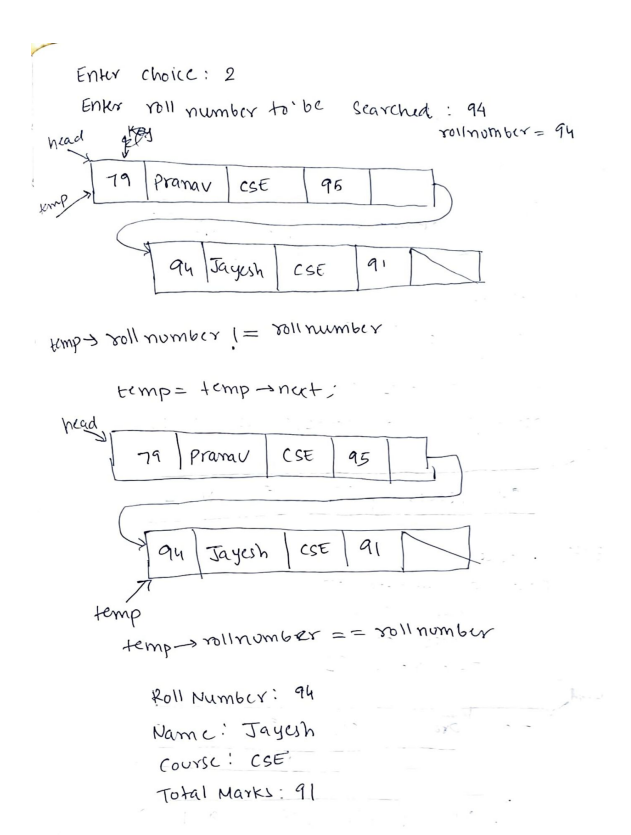
Course: CSE ENKY

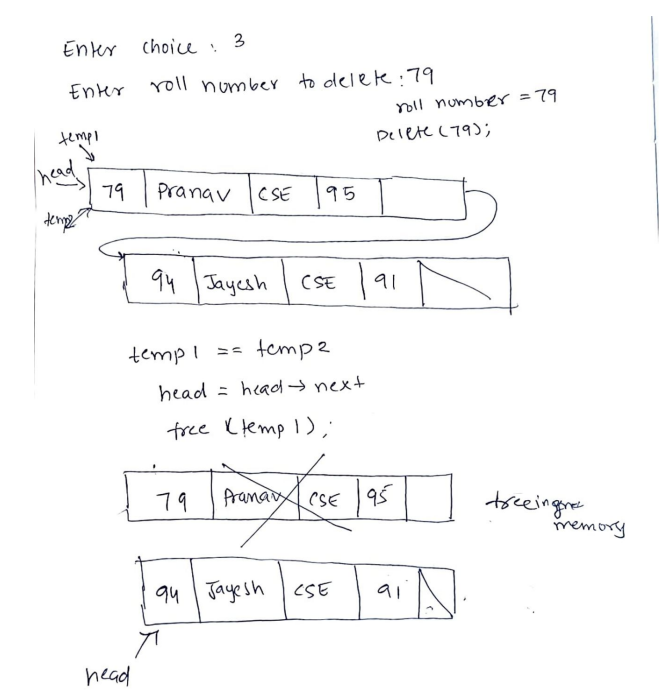
Total Marks: 95 Enler

head.



CSE Jayesh





#### Time Complexity:

Overall Time Complexity: O(n)

## **Space Complexity:**

Space complexity of the program is O(n) because memory allocation is done dynamically.

## Result:

```
STUDENT MANAGEMENT SYSTEM
            MENU
1 Insert student details
2 Search for student details
3 Delete student details
4 Display all student details
5 Exit
Enter Choice: 1
Enter roll number: 94
Enter name: Jayesh
Enter course : CSE
Enter total marks: 91
           MENU
1 Insert student details
2 Search for student details
3 Delete student details
4 Display all student details
5 Exit
Enter Choice: 1
Enter roll number: 79
Enter name: Pranav
Enter course : CSE
Enter total marks: 95
  Insert student details
Search for student details
   Delete student details
  Display all student details
Enter Choice: 2
Enter roll number to search: 94
Roll Number: 94
Name: Jayesh
Course: CSE
Total Marks: 91.00
  Insert student details
Search for student details
Delete student details
Display all student details
  Exit
Enter Choice: 3
Enter roll number to delete: 79
Record with roll number 79 Found !!!
Record Successfully Deleted !!!
```

## Validation:

```
MENU
1 Insert student details
2 Search for student details
3 Delete student details
4 Display all student details
5 Exit
Enter Choice: 6
```

```
MENU
1 Insert student details
2 Search for student details
3 Delete student details
4 Display all student details
5 Exit
Enter Choice: 2
Enter roll number to search: 79
Student with roll number 79 is NOT found !!!
```

```
MENU

1 Insert student details
2 Search for student details
3 Delete student details
4 Display all student details
5 Exit

Enter Choice: 3
Enter roll number to delete: 86
Student with roll number 86 is NOT found !!!
```

# 

```
Program Session Terminated Successfully

Program made by:

>> Jayesh(094)

>> Mukund(086)

>> Pranav(079)

...Program finished with exit code 0

Press ENTER to exit console.
```