

```

1 //CSE-134(AM) Fall 2016
2 #include <stdio.h>
3 int array[10];
4 int main ()
5 {
6
7     int choice;
8
9     printf("\t STUDENT MANAGEMENT SYSTEM\n\n" );
10    printf("\t1. Add Information\n" );
11    printf("\t2. Display Information\n" );
12    printf("\t3. Delete Information\n" );
13    printf("\t4. Search Information\n" );
14    printf("\t5. Exit\n\n" );
15
16    printf("\tEnter Your Choice\n\t" );
17
18    scanf("%d", &choice);
19
20    switch(choice)
21    {
22    case 1 :
23        //printf("Add Information\n" );
24        insert_student();
25        break;
26    case 2 :
27
28        printf("\tDisplay Information\n" );
29        //display();
30        break;
31    case 3 :
32        printf("\tEnter id to Delete Data\n" );
33        //delete_student();
34        break;
35    case 4 :
36        printf("\tEnter id to Search Data\n" );
37        //search_student();
38        break;
39    case 5 :
40        exit(1);
41        break;
42    default :
43        printf("\tInvalid grade\n" );
44    }
45
46
47    return 0;
48 }
49
50
51 void insert_student()
52 {
53     char response;
54     int data, i=0, x;
55     do
56     {
57
58         printf("\tAdd Information\n\t" );
59         scanf("%d", &data);
60         array[i] = data;
61         i++;
62         printf("\tNow List Contains: \n\t");
63         for (x= 0; array[x]!=NULL; x++)
64         {
65             printf("%d ", array[x]);
66

```

```
67         printf("\n\tDo you want to continue(y/n)\n\t" );
68
69         getchar();
70         response = getchar();
71     }
72     while(response == 'y' || response == 'Y' );
73
74 }
```