|  |
| --- |
| #include <stdio.h>  #include <conio.h>    void main()  {   int array[10];   int i, N, keynum, found=0;     clrscr();     printf("Enter the value of N\n");   scanf("%d",&N);     printf("Enter the elements one by one\n");   for(i=0; i<N ; i++)   {    scanf("%d",&array[i]);   }   printf("Input array is\n");   for(i=0; i<N ; i++)   {    printf("%d\n",array[i]);   }   printf("Enter the element to be searched\n");   scanf("%d", &keynum);       for ( i=0; i < N ; i++)   {    if( keynum == array[i] )    {     found = 1;     break;    }   }   if ( found == 1)    printf("SUCCESSFUL SEARCH\n");   else    printf("Search is FAILED\n");    }   /\* End of main \*/ |

Read more Similar C Progr