```
import time
t0 = time.time()
lst=[]; chk=0
lst_range =int(input('Enter tha range of data: '))
search_n = input('Enter the element to be search: ')
for i in range(0,lst_range):
   ele = input(' Enter the element: ')
    lst.append(ele)
   if(search_n=ele):
       chk+=1
if(chk!=0):
   print('\n',' Given elements: ',lst,'\n')
                ,search_n,' Is found at position ',lst.index(search_n))
    print('
else:
   print('\n',' Given elements: ',lst,'\n')
   print(' ',search_n,"Is not found!!!!!!!")
t1 = time.time()
print('\n',' Time taken is: ',t1-t0,'s')
```