



## NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

## DEPARTMENT OF COMPUTER SCIENCE & IT Specialization in Data Science

CT-353
OPERATING SYSTEMS

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## **LAB: 11**

```
[*] OS LAB 10.cpp OS LAB 11.cpp
1
      #include <iostream>
 2
      using namespace std;
 3
4 = int main() {
 5
          int b[20], 1[20], n, i, pa, s, a, d;
 6
 7
          cout << "\nProgram for Segmentation";</pre>
 8
          cout << "\nEnter the number of segments: ";
9
          cin >> n;
10
          cout << "\nEnter the base address and limit register for each segment:\n";</pre>
11
12 -
          for (i = 0; i < n; i++) {
              cout << "Segment " << i << " base: ";
13
              cin >> b[i];
14
              cout << "Segment " << i << " limit: ";
15
16
              cin >> l[i];
17
18
          cout << "\nEnter the segment number: ";
19
20
          cin >> s;
21
          cout << "Enter the offset (logical address within segment): ";</pre>
22
23
          cin >> d;
24
25 🖹
          if (s < n) {
              if (d < l[s]) {
27
                   pa = b[s] + d;
                   a = b[s];
cout << "\n\tSegment\tBaseAddr\tPhysicalAddr\n";</pre>
28
29
                   cout << "\t" << s << "\t" << a << "\t\t" << pa << "\n";
30
31
               } else {
32
                   cout << "\nOffset exceeds segment limit.\n";</pre>
33
34
          } else {
35
              cout << "\nInvalid segment number.\n";</pre>
36
37
38
          return 0;
39
40
```

**Activate Windows** 

## **OUTPUT:**

```
×
                                                                  © C:\Users\marya\Downloads\O ×
Program for Segmentation
Enter the number of segments: 2
Enter the base address and limit register for each segment:
Segment 0 base: 1000
Segment 0 limit: 500
Segment 1 base: 2000
Segment 1 limit: 300
Enter the segment number: 1
Enter the offset (logical address within segment): 150
                              PhysicalAddr
        Segment BaseAddr
                              2150
Process exited after 127.7 seconds with return value 0
Press any key to continue . . .
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Program for Segmentation
Enter the number of segments: 3
Enter the base address and limit register for each segment:
Segment 0 base: 500
Segment 0 limit: 120
Segment 1 base: 1000
Segment 1 limit: 300
Segment 2 base: 2000
Segment 2 limit: 200
Enter the segment number: 2
Enter the offset (logical address within segment): 250
Offset exceeds segment limit.
Process exited after 30.2 seconds with return value 0
Press any key to continue . . .
```