## Operating Systems (CT-353) Lab 11

```
Name: Ajiya Anwar
Roll No.: DT-22006
CODE:
#include <stdio.h>
#include <stdlib.h> // for exit()
int main() {
  int base[20], limit[20], n, i, pa, segment_no, offset;
  printf("\nProgram for Segmentation");
  printf("\nEnter the number of segments: ");
  scanf("%d", &n);
  printf("Enter the base address and limit for each segment:\n");
  for(i = 0; i < n; i++) {
    printf("Segment %d:\n", i);
    printf(" Base: ");
    scanf("%d", &base[i]);
    printf(" Limit: ");
    scanf("%d", &limit[i]);
  }
  printf("\nEnter the segment number: ");
  scanf("%d", &segment_no);
```

```
if(segment_no < 0 | | segment_no >= n) {
    printf("Invalid segment number!\n");
    return 1;
  }
  printf("Enter the offset: ");
  scanf("%d", &offset);
  if(offset < limit[segment_no]) {</pre>
    pa = base[segment_no] + offset;
    printf("\n\tSegment No.\tBase Address\tPhysical Address\n");
    printf("\t%d\t\t%d\t\t%d\n", segment_no, base[segment_no], pa);
  } else {
    printf("Offset exceeds segment limit.\n");
  }
  return 0;
}
```

## **OUTPUT:**