LAB-10

Exercise:

1) Implement the above code and paste the screen shot of the output.

PROGRAM:

```
#include <stdio.h>
#include <conio.h>
int main() {
   int ms, ps, nop, np, rempages, i, j, x, y, pa, offset;
    int s[10], fno[10][20];
    printf("\nEnter the memory size -- ");
    scanf("%d", &ms);
    printf("\nEnter the page size -- ");
    scanf("%d", &ps);
    nop = ms / ps;
    rempages = nop;
    printf("\nThe no. of pages available in memory are -- %d", nop);
    printf("\nEnter number of processes -- ");
    scanf("%d", &np);
    for (i = 1; i <= np; i++) {
        printf("\nEnter no. of pages required for p[%d] -- ", i);
        scanf("%d", &s[i]);
        if (s[i] > rempages) {
            printf("\nMemory is Full");
            break;
        rempages -= s[i];
        printf("\nEnter page table for p[%d] ---\n", i);
        for (j = 0; j < s[i]; j++) {
            printf("Page %d -> Frame: ", j);
            scanf("%d", &fno[i][j]);
    printf("\nEnter Logical Address to find Physical Address");
    printf("\nEnter process no., page number and offset -- ");
```

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```
scanf("%d %d %d", &x, &y, &offset);

if (x > np || y >= s[x] || offset >= ps) {
    printf("\nInvalid Process or Page Number or Offset");
} else {
    pa = fno[x][y] * ps + offset;
    printf("\nThe Physical Address is -- %d", pa);
}

getch();
return 0;
}
```

OUTPUT:

```
D:\OS labs\lab_10.exe
Enter the memory size -- 100
Enter the page size -- 10
The no. of pages available in memory are -- 10
Enter number of processes -- 2
Enter no. of pages required for p[1] -- 3
Enter page table for p[1] ---
Page 0 -> Frame: 5
Page 1 -> Frame: 6
Page 2 -> Frame: 7
Enter no. of pages required for p[2] -- 2
Enter page table for p[2] ---
Page 0 -> Frame: 5
Page 1 -> Frame: 6
Enter Logical Address to find Physical Address
Enter process no., page number and offset -- 1 1 5
The Physical Address is -- 65
```