

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
/* run this program using the console pauser or add your own getch, system("pause") or input loop */
```

```
int main(int argc, char *argv[]) {  
    printf("/*.....Record of the student.....*\n");  
    printf("Name\tMis No\tSubject\tMarks\n");  
    printf("Amit\t12314\tphysics\t90\n");  
    printf("Sumit\t12315\tphysics\t95\n");  
    printf("Sam\t12316\tphysics\t96\n");  
    printf("/*.....End of Record.....*\n");  
  
    return 0;  
}
```

```
8  #include <stdio.h>  
9  #include <stdlib.h>  
10  
11  /* run this program using the console pauser or add your own getch, system("pause") or input loop */  
12  
13  int main(int argc, char *argv[]) {  
14      printf("/*.....Record of the student.....*\n");  
15      printf("Name\tMis No\tSubject\tMarks\n");  
16      printf("Amit\t12314\tphysics\t90\n");  
17      printf("Sumit\t12315\tphysics\t95\n");  
18      printf("Sam\t12316\tphysics\t96\n");  
19      printf("/*.....End of Record.....*\n");  
20  
21      return 0;  
22  }  
23
```

input

```
/*.....Record of the student.....*  
Name    Mis No  Subject Marks  
Amit    12314   physics  90  
Sumit   12315   physics  95  
Sam     12316   physics  96  
/*.....End of Record.....*  
  
...Program finished with exit code 0  
Press ENTER to exit console.
```