|  |
| --- |
| #include<stdio.h>  int main()  {      int a;      scanf("%\*s %d", &a);      printf("Input value read : a=%d",a);      return 0;  }    // Input: "blablabla 25"  // Output: Value read : 25 |

**Explanation**: The %\*s in scanf is used to ignore some input as required. In this case, it ignores the input until the next space or new line. Similarly if you write %\*d it will ignore integers until the next space or new line.

|  |
| --- |
| #include<stdio.h>  int main()  {      FILE\* ptr = fopen("abc.txt","r");      if (ptr==NULL)      {          printf("no such file.");          return 0;      }        /\* Assuming that abc.txt has content in below         format         NAME    AGE   CITY         abc     12    hyderbad         bef     25    delhi         cce     65    bangalore \*/      char\* buf[100];      while (fscanf(ptr,"%\*s %\*s %s ",buf)==1)          printf("%s\n", buf);        return 0;  } |

Output:

CITY

hyderbad

delhi

bangalore