

```
1: /*Write a simple program to read int, float, ch
2: and string using scanf() and display using
3: printf() in all the above given platforms.*/
4: #include<stdio.h>
5: #include<conio.h>
6: int main()
7: {
8:     int n;
9:     char ch;
10:    float m;
11:    char str[20];
12:    scanf ("%d", &n);
13:    fflush(stdin);
14:    scanf ("%c%f%s", &ch, &m, str);
15:    printf ("n = %d\n", n);
16:    printf ("ch = %c\n", ch);
17:    printf ("m = %f\n", m);
18:    printf ("str = %s\n", str);
19:    return 0;
20: }
21: /*Sample Input:
22: 3581
23: M
24: 56000
25: Srinu
26:
27: Sample Output:
28: n = 3581
29: ch = M
30: m = 56000.000000
31: str = Srinu
32: */
33:
```