

```
search(furniture_s furns[MAX_PRODUCT],int f
```

```
f (furn_count==1)
```

```
if (opt==1) //name
```

```
{
```

```
    if ((strcmp(furns[furn_count].name,f
    {
        printf("%s ",furns[furn_count].na
        printf("%s ",furns[furn_count].co
        printf("%lf ",furns[furn_count].p
        printf("%d ",furns[furn_count].se
        printf("%d \n",furns[furn_count].
```

```
    }
```

```
}else{ //color
```

```
if ((strcmp(furns[furn_count].color,filter))==0)
```

```
{
```

```
    printf("%s ",furns[furn_count].name);
```

```
    printf("%s ",furns[furn_count].color);
```



210104004041 — test ◀ make — 103x24

Compiling...

Running the tests....

=====

1- See all furnitures
2- Add a new furniture
3- Remove furniture
4- Search furniture
5- Exit

Option:4

1.by name

2.by color

option:1

enter filter critic:baris

baris white 98427.500000 374812 2

baris black 84721.000000 421155 52

1- See all furnitures
2- Add a new furniture
3- Remove furniture
4- Search furniture
5- Exit

Option:█

furniture_database.txt

```
1  iphone blue 999.2 210104 25
2  galaxy black 888.4 299999 5
3  baris white 98427.5 374812 2
4  tupper yellow 89.90 456789 84
5  keyboard red 789.24 105105 42
6  mouse black 399.3 102012 9
7  calculator grey 138.5 654321 24
8  deneme purple 421.5 674282 42
9  baris black 84721 421155 52
```

10

210104004041 — -zsh — 103x24

```
1- See all furnitures
2- Add a new furniture
3- Remove furniture
4- Search furniture
5- Exit
Option:4
1.by name
2.by color
option:2
enter filter critic:black
galaxy black 888.400000 299999 5
mouse black 399.300000 102012 9
baris black 84721.000000 421155 52
```

```
1- See all furnitures
2- Add a new furniture
3- Remove furniture
4- Search furniture
5- Exit
Option:5
```

Completed tests....

bariserengezici@Bars-MacBook-Pro 210104004041 %