

```
4 #include <iomanip>
5 #include <fstream>
6 #include <sstream>
7 using namespace std;
```


```
12 char nombreArticulo[longCad+1];
13 int cantidad;
14 float precio;
15 float costoPorArticulo;
```

Patata (1kg)	5	\$0.60	\$3.00
Ajo (250 gr)	3	\$1.20	\$3.60
Garbanzos (1kg)	2	\$1.10	\$2.20
Lentejas (1kg)	1	\$1.00	\$1.00

Nata paquete (0.51)

Portaminas 0.7 mm	1	\$2.00	\$2.00
Minas 0.7 mm	3	\$0.35	\$1.05
Centropages VL	5	\$1.50	\$7.50

Borrador X

Factura00016.txt	12/07/2020 13:42	Documento de tex...	1 KB
Factura00017.txt	12/07/2020 13:43	Documento de tex...	0 KB
Factura00018.txt	12/07/2020 13:55	Documento de tex...	1 KB
 Factura00019.txt	12/07/2020 13:56	Documento de tex...	1 KB
Factura00020.txt	12/07/2020 13:57	Documento de tex...	1 KB