

```
vector<double> v;
```

```
...
```

0	2.3
1	3.14
2	2.0
3	5
4	-1.1
5	6
6	23
7	2.42

```
map<double> m;
```

```
...
```

abs	"romeo42"
aro	"beta23"
clr	"alpha33"
fpl	"tango47"
jlc	"charlie44"
mcd	"omega3"
nvs	"whisky17"
pbt	"password"