

---

*%Printing a table of expenditures*

```
fprintf('Item      Qty      Description      Unit Price      Cost
\n')
for k = 1:length (description)
    fprintf('%2i      %3i      %12s      %%.2f      %%.2f
\n', ...
          k, Qty(k), description(k), price(k), Qty(k)*price(k))
end
```

<i>Item</i>	<i>Qty</i>	<i>Description</i>	<i>Unit Price</i>	<i>Cost</i>
1	4	jingtinglers	\$1.25	\$ 5.00
2	12	floofloovers	\$2.50	\$ 30.00
3	102	whohoopers	\$3.75	\$382.50
4	15	trumtookas	\$2.25	\$ 33.75
5	3	blumbloopas	\$5.50	\$ 16.50

*Published with MATLAB® R2019b*