

Write a program to read the **parts.txt** file and display the cost of inventory for each of the A, B, C and D. A typical line in the file would be:

P-11191 A 10 34.29

This is part number P-11191, a class A part, of which there are 10 in stock and each costs 342.90 to class A inventory.

The parts file is on Canvas in this week's module in .zip format. After downloading it, right

..... INVENTORY REPORT

A parts Count: 85 Value of inventory: 191180.07

B parts Count: 69 Value of inventory: 74764.16

C parts Count: 77 Value of inventory: 50322.30

D parts Count: 60 Value of inventory: 22416.49

Unknown Count: 13 Value of inventory: 4282.68

Press any key to continue . . .

e part classes. The file contains parts of class

\$34.29. Your program, therefore, would add

t click and choose Extract.

