



input

```
Employee{name='Alice', age=30, salary=70000.0}  
Employee{name='Charlie', age=35, salary=80000.0}
```

Sorted by salary:

```
Employee{name='Bob', age=25, salary=50000.0}  
Employee{name='David', age=28, salary=60000.0}  
Employee{name='Alice', age=30, salary=70000.0}  
Employee{name='Charlie', age=35, salary=80000.0}
```

...Program finished with exit code 0

Press ENTER to exit console.



Students scoring above 75% (sorted by marks):

Frank
Charlie
Alice
Eve

...Program finished with exit code 0

Press ENTER to exit console.

input

Most Expensive Products by Category:

Clothing: Product{name='Jacket', category='Clothing', price=120.00}

Electronics: Product{name='Laptop', category='Electronics', price=1200.00}

Furniture: Product{name='Sofa', category='Furniture', price=700.00}

Average Price of All Products: 405.56

...Program finished with exit code 0

Press ENTER to exit console.