

# 기본프로그래밍\_Java B-06

There's no mercy for cheating!

The test time is from 9:30 to 10:00

\* 필수항목

1. What's your student number?(kopo00) \*

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2. Write a cashier program as below[16]. 1) In order to set and get the prices of items, use at least one array. 2) The number of items is five. 3) According to the prices and quantities of items, the program calculates the total charge. 4) Minimize and shorten the length of "main" method(At most 20 lines). \*

```
#Menu
```

```
[PRICE] milk-0 apple-0 orange-0 melon-0 water-0
```

```
1. Set the prices of items
2. Calculate the charges
3. Reset the prices of items
->1
```

```
#Please input the prices of milk, apple, orange, melon and water in order.
```

```
->1200 2400 3000 2600 800
```

```
#Menu
```

```
[PRICE] milk-1200 apple-2400 orange-3000 melon-2600 water-800
```

```
1. Set the prices of items
2. Calculate the charges
3. Reset the prices of items
->2
```

```
#Total charge
```

```
#Please input the quantities of milk, apple, orange, melon and water in order.
```

```
->1 3 1 0 2
```

```
Total charge : 13000
```

```
#Menu
```

```
[PRICE] milk-1200 apple-2400 orange-3000 melon-2600 water-800
```

```
1. Set the prices of items
2. Calculate the charges
3. Reset the prices of items
->3
```

```
#Reset complete!
```

```
#Menu
```

```
[PRICE] milk-0 apple-0 orange-0 melon-0 water-0
```

```
1. Set the prices of items
2. Calculate the charges
3. Reset the prices of items
->
```

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