



Coding Exercise

We are interested in seeing your coding and problem solving style, so we would love if you could complete this open code test.

For the purpose of this exercise, SEEK is in the process of rewriting its job ads checkout system. You have been assigned to build this new system.

We want to offer different products to recruiters:

- (i) **Classic Ad** : Offers the most basic level of advertisement
- (ii) **Standout Ad** : Allows advertisers to use a company logo and use a longer presentation text
- (iii) **Premium Ad** : Same benefits as Standout Ad, but also puts the advertisement at the top of the results, allowing higher visibility

Each of the product is billed as follows:

ID	Name	Price
classic	Classic Ad	\$269.99
standout	Standout Ad	\$322.99
premium	Premium Ad	\$394.99

We established a number of special pricing rules for a small number of privileged customers:

- (i) **UNILEVER**
 - Gets a 3 for 2 deals on Classic Ads
- (ii) **APPLE**
 - Gets a discount on Standout Ads where the price drops to \$299.99 per ad
- (iii) **NIKE**
 - Gets a discount on Premium Ads where 4 or more are purchased. The price drops to \$379.99 per ad
- (iv) **FORD**
 - Gets a 5 for 4 deal on Classic Ads
 - Gets a discount on Standout Ads where the price drops to \$309.99 per ad
 - Gets a discount on Premium Ads when 3 or more are purchased. The price drops to \$389.99 per ad

These details are regularly renegotiated, so we want the pricing rules to be as flexible as possible as they can change in the future with little notice.



The interface to our checkout looks like this (shown in Ruby-ish pseudocode):

```
Checkout co =  
Checkout.new(pricingRules) co.add(item1)  
co.add(item2)  
co.total()
```

Your task is to implement a checkout system that fulfils the requirements described above.

Example scenarios

Customer: default
ID added: `classic`, `standout`, `premium`
Total expected: \$987.97

Customer: Unilever
SKUs Scanned: `classic`, `classic`, `classic`, `premium`
Total expected: \$934.97

Customer: Apple
SKUs Scanned: `standout`, `standout`, `standout`, `premium`
Total expected: \$1294.96

Customer: Nike
SKUs Scanned: `premium`, `premium`, `premium`, `premium`
Total expected: \$1519.96

Tips: We do not want you to lose a weekend trying to solve this problem. Only spend enough time required to produce an appropriate, clean, testable and maintainable solution to the stated problem. You should focus on delivering either a front-end or a back-end implementation. Back-end implementations won't be assessed at all on the quality of the UI, if any is delivered. Our focus is understanding your back-end engineering skills, so please build a system that helps you demonstrate them. Front-end implementations will be assessed more on the quality and structure of your JS and CSS than the design per se. Our focus is on your front-end engineering skills, so please build a UI that helps you demonstrate them. Attention to usability and accessibility concerns is an advantage. Shiny is not important but how you make it shiny is critical.

Deliver any code, test code and test data required so that this can be fully reviewed for accuracy and completeness of the solution that you prepare.