# POS for aamo el dekanje

You want to write a POS system (point of service) to your neighbor’s dekene.

In this system, you keep track of the items available. The items have a name and a price.

When the system starts, it gives aamo el dekanje two options:

1. To start a new order
2. To close the program

If they input 2, the program says “bye bye” and terminates.

If they input 1, the program gives them the following options:

1. To add a new item
2. To check the total of the bill
3. To add a coupon
4. To checkout

If the user inputs 1: the program asks them for the needed info to add an item to their order and then does so, then asks them what they would like to do again.

If the user inputs 2: the program prints “the total of your bill is” and then the total, then asks them what they would like to do again.

If the user inputs 3: the program asks for the value of the coupon and removes it from the total of the bill

If the user inputs 4: the program prints all the items bought and their quantities

It then prints the total of the order (without coupons)

The total of the coupons

And then the total they have to pay (total of order-total of coupons)

once all of these are printed, aamo el dekanje is taken back to the original menu