

Check if item exists

ASK for: Get drinks name.

Retrieve drinks information.

Check if ~~data~~ ingredients are enough.

Display drinks info.

ASK for: Get user payments.

Retrieve user payments.

Robotic Beverage Vending Machine.
~~Unit~~
~~EOP~~

Deliver drinks.

Calculate change.

Decrement the ingredients.

Output drinks at each type.

Output total money received.

Repeat until "DONE"

If not, not done proceed with the purchase.

Check if input is less than asked
- Not a number.

Ingredients:
Milk: 25 portions.
Coffee: 25

Process