// var tweet = prompt("compose your tweet")

// var tweetCount = tweet.length;

// alert("You have wriiten " + tweet.length + " you can write " + (200-tweet.length) + " as well")

// var slice = prompt("Enter what you have")

// var tweetBreak = slice.slice(0,140)

// alert(tweetBreak)

// var asking = prompt ("Enter your tweet")

// var tweet = asking.slice(0,251)

// alert(tweet)

// var name = prompt("what is your name?")

// var firstChar = name.slice(0,1);

// var upperCasefirstChar = firstChar.toUpperCase();

// var restOfName = name.slice(1,name.length);

// var lowerCaseName = restOfName.toLowerCase();

// var capitalizedName = upperCasefirstChar + lowerCaseName

// alert("Hello, " + capitalizedName)

// var catAge = prompt("What is your cat's age?")

// var humanAge = (catAge-2) \* 4 + 21

// alert( humanAge)

function getMilk() {

1. console.log("leaveHouse");
2. console.log("moveRight");
3. console.log("moveRight");
4. console.log("moveUp");
5. console.log("moveUp");
6. console.log("moveUp");
7. console.log("moveUp");
8. console.log("moveRight");
9. console.log("moveRight");
10. console.log("moveLeft");
11. console.log("moveLeft");
12. console.log("moveDown");
13. console.log("moveDown");
14. console.log("moveDown");
15. console.log("moveDown");
16. console.log("moveLeft");
17. console.log("moveLeft");
18. console.log("enterHouse");
19. }

// function getMilk( bottles) {

// var cost = bottles \* 1.5;

// var total = Math.floor(bottles / cost);

// console.log("leaveHouse");

// console.log("moveRight");

// console.log("moveRight");

// console.log("moveUp");

// console.log("moveUp");

// console.log("moveUp");

// console.log("moveUp");

// console.log("moveRight");

// console.log("moveRight");

// console.log("buy " + bottles +" bottles of milk")

// console.log("moveLeft");

// console.log("moveLeft");

// console.log("moveDown");

// console.log("moveDown");

// console.log("moveDown");

// console.log("moveDown");

// console.log("moveLeft");

// console.log("moveLeft");

// console.log("enterHouse");

// console.log(total)

// }

// getMilk(bottles)

// function lifeInWeeks(age) {

// var restAge = 90 - age;

// var days = restAge \* 365;

// var weeks = restAge \* 52;

// var months = restAge \* 12

// console.log("you have " + days + " days, " + weeks + " weeks, and " + months + " months ")

// }

// lifeInWeeks(23)

function getMilk( bottles) {

var cost = bottles \* 1.5;

var total = Math.floor(bottles / cost);

console.log("leaveHouse");

console.log("moveRight");

console.log("moveRight");

console.log("moveUp");

console.log("moveUp");

console.log("moveUp");

console.log("moveUp");

console.log("moveRight");

console.log("moveRight");

console.log("buy " + bottles +" bottles of milk")

console.log("moveLeft");

console.log("moveLeft");

console.log("moveDown");

console.log("moveDown");

console.log("moveDown");

console.log("moveDown");

console.log("moveLeft");

console.log("moveLeft");

console.log("enterHouse");

console.log(total)

var change = bottles % 1.5; // reminder of the division, qancha qaytim olib kelishi.

return change

console.log("you have " + change +" as change of your money!")

}

getMilk(5)