

```
//add(a, b): This function should take two arguments, a and b, and return
their sum.
function add(a,b) {
    return a + b;
}

let add_test = add(6, 3);
console.log(add_test);

//subtract(a, b): This function should take two arguments, a and b, and
return their difference.
function subtract(a,b) {
    return a - b;
}

let subtract_test = subtract(6, 3);
console.log(subtract_test);

//multiply(a, b): This function should take two arguments, a and b, and
return their product.
function multiply(a,b) {
    return a * b;
}

let multiply_test = multiply(6, 3);
console.log(multiply_test);

//divide(a, b): This function should take two arguments, a and b, and return
their quotient.
function divide(a,b) {
    return a / b;
}

let divide_test = divide(6, 3);
console.log(divide_test);
```

9 [u2-t4.html:13](#)

3 [u2-t4.html:21](#)

18 [u2-t4.html:29](#)

2 [u2-t4.html:37](#)

>