let age = 1.87;

let result = 10.12 \* (20 / 2);

let new\_array = [0, 1, 2, 3, 4, 5];

let map = {name: First\_Name, age: 28};

fn add(first int, second int) {

return first + second;

}

fn fibonacci (number int) {

if (x == 0) {

return 0;

}

else {

if (x == 1) {

return 1;

}

else {

return fibonacci(number: x - 1) + fibonacci(number: x - 2);

}

}

}

main() {

let i = 7;

let sum = add(first: 2, second: 4);

new\_array[0];

map [name];

if (sum > i)

{

return true;

}

else

{

let difference = i - sum;

fibonacci(number : difference);

return false;

}

}