Function Print Average (x) { Sum=0; For (you i = 0; iz as length; i++) { Sum += Of [i]; return Sum 1 at Length; 7 = Print Average ([1,2,3]); Console log (7); 7= print Average ([2,5,8]); Console log (7); (2) Function return Odd Array () 2 You X = [] For (yari=1, 1<256; i++) & 14 (1%2 ===1) { x.push (i); return X; Y= return Odd Array ();

console-log (7);

Function Square-value (x) &

For (tor i=0; i < x.length; i+t) &

x[i] = x[i] * x[i];

3

(etwn X;

f= Square-value ([1,2,3]);

console-log (y);

(ansole-log (y);

console-log (y);