1. function addition (a, b) {

let sum = a + b

return sum;

}

//1 assignment

//1 addition

2 simple operations

**O(1) – constant time complexity**

1. function convert (minutes) {

let seconds = minutes \* 60

return seconds;

}

//1 assignment

//1 multiplication

2 simple operations

**O(1) - constant time complexity**

1. function addition (num) {

return (num + 1)

}

//1 addition

1 simple operation

**O(1) - constant time complexity**

1. function triArea (base, height) {

let area = (base \* height)/2

return area;

}

// 1 assignment

//1 multiplication

//1 division

3 simple operations

**O(1) - constant time complexity**

1. function calcAge(age) {

return (age \* 365)

}

//1 multiplication

1 simple operation

**O(1) - constant time complexity**