

## 6. Summary of integers

Filename: sum\_integer.js

- a) Create two integer variables and call them `a` and `b`. Save the values 4 and 5 in the variables.
- b) Print "The sum of the numbers are:" and the sum of variable `a` and `b` to the console.

Solution:

```
var a = 4;
var b = 5;
console.log("The sum of the numbers are:", (a+b));
```

---

## 7. Area of rectangle

Filename: area\_rectangle.js

- a) Create two variables, one for `width` and one for `height`. Determine the values yourself.
- b) Print the string "Width is:" and its value to the console.
- c) Print the string "Height is:" and its value to the console.
- d) Create a third variable for the `area` of the rectangle with value `width` times `height`.
- e) Print a string like "The area is:" and the value to the console.

Solution:

```
var width = 10;
var height = 20;
console.log("Width is:", width);
console.log("Height is:", height);

var area = width * height;
console.log(" The Area of the rectangle is", area);
```

---