## 2. Working with Functions

```
function addNumbers(a, b) {
  return a + b;
// Function that greets a person
function greetPerson(name) {
  return "Hello, " + name + "!";
}
// Function that checks if a number is even
function isEven(number) {
  return number % 2 === 0;
}
var result = addNumbers(5, 3);
console.log("Result of addition: " + result);
var greeting = greetPerson("John");
console log(greeting);
var number = 4:
var isEvenResult = isEven(number);
console.log(number + " is even? " + isEvenResult);
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

[Running] node "/Users/kumarmayur/Downloads/java/index.js"

Result of addition: 8

Hello, John!

4 is even? true

[Done] exited with code=0 in 0.254 seconds
```