

Homework Session 4

1. Pada file menu.js tuliskan kode seperti di slide berikutnya.
2. Pada file rumus.js buatlah function Kalkulator sederhana yang mengkalkulasi 2 angka menggunakan operasi hitung (+, -, *, /).
3. Kalkulator sederhana dibuat menggunakan Switch Case Statement.

Answer :

1. File Menu.js code :

```
const { kalkulator } = require("./rumus.js");
const readline = require("readline");

const inputUser = readline.createInterface({
  input: process.stdin,
  output: process.stdout
})

//input Angka pertama
inputUser.question("Masukkan angka pertama: ", (angka1) => {
  //input angka kedua
  inputUser.question("Masukkan angka kedua: ", (angka2) => {
    //input operator
    inputUser.question("Masukkan operator (+, -, *, /): ", (operator) => {

      const hasil = kalkulator(
        parseFloat(angka1),
        parseFloat(angka2),
        operator
      );

      console.log(`Hasil: ${hasil}`);
      inputUser.close();

    });
  });
});
```

2. File Rumus.js code :

```
function kalkulator(a, b, operator) {
  switch (operator) {
    case "+":
      return a + b;
    case "-":
      return a - b;
    case "*":
      return a * b;
    case "/":
      if (b === 0) return "Error: Tidak bisa dibagi nol";
      return a / b;
    default:
      return `Error: Operator '${operator}' tidak dikenal`;
  }
}

module.exports = { kalkulator };
```

Result



The screenshot displays a VS Code editor with a JavaScript file named `menu.js`. The code defines a `kalkulator` function using a `switch` statement to handle arithmetic operations: addition (+), subtraction (-), multiplication (*), and division (/). It also includes error handling for division by zero and unrecognized operators. The function is exported as part of a module. Below the code, the `TERMINAL` tab shows the execution of `node menu.js`. The terminal prompts the user to input the first number (12), the second number (3), and the operator (*), resulting in the output `Hasil: 36`.

```
JS menu.js > inputUser.question("Masukkan angka pertama: ") callback > inputUser.question("Masukkan angka kedua: ") callback
4   const inputUser = readline.createInterface({
7   })
8   //input Angka pertama
9   inputUser.question("Masukkan angka pertama: ", (angka1) => {
10    //input angka kedua
11    inputUser.question("Masukkan angka kedua: ", (angka2) => {
12    //input operator
13    inputUser.question("Masukkan operator (+, -, *, /): ", (operator) => {
14
15      const hasil = kalkulator(
16        parseFloat(angka1),
17        parseFloat(angka2),
18        operator
19      );
20
21      console.log(`Hasil: ${hasil}`);
22      inputUser.close();
23    }
24  });
25 }
26 });
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
D:\Node JavaScript\Batch16>node menu.js
Masukkan angka pertama: 12
Masukkan angka kedua: 3
Masukkan operator (+, -, *, /): *
Hasil: 36
```