#### RAJSHAHI UNIVERSITY OF ENGINEERING & TECHNOLOGY



#### DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

### **COURSE TITLE**

# SOFTWARE ENGINEERING & INFORMATION SYSTEM DESIGN SESSIONAL

## COURSE NO ECE 3118

**LAB REPORT**: 2

**REPORT ON:** Report on Practicing Naming Techniques in Programming

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COMPILED BY	SUBMITTED TO
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## **Objectives**

Use comment to indicate the naming convention in program.

- 1. Write a code to manage shopping list to add, delete items to the list and display it (Pascal)
- 2. Write a code to select CR where each student is represented by a structure containing ther name, roll number, marks. CR is choosen based on highest mark (Snake + Camel)
- 3. Write a code to add, subtract, multiply and divide (Use different Techinques)

## **Theory**

Effective naming is crucial for writing clean and understandable code. These are pre -defined sets of rules that dictate how different elements in your code, like variables, functions, and classes, should be named. They promote consistency and readability within a codebase, especially for larger projects with multiple developers. Common naming conventions include:

<u>Camel Case:</u> First letter lowercase, subsequent words start with uppercase (e.g., totalPrice, calculateArea).

**Snake Case:** All lowercase separated by underscores (e.g., total\_price, calculate\_area).

Pascal Case: Similar to camel case but with the first letter also uppercase (e.g.,

TotalPrice, CalculateArea).

**<u>Kebab Case:</u>** All lowercase separated by hyphens (e.g., total-price, calculate-area)...

# **Implementation**

```
// Problem 1
let ProductList = [{Id:1,ProductName:"Laptop",Quantity:20,
20000}, {Id:2, ProductName: "Laptop", Quantity:20,
                                                              20000},
                                                     Price:
{Id:3, ProductName: "Laptop", Quantity:20,
                                                              20000},
                                                 Price:
 {Id:4, ProductName: "Desktop", Quantity:10, Price: 80000}];
// Update Product List Function
let UpdateProductList = (Id, ProductName, Quantity, Price) => {
     ProductList.push({Id:Id, ProductName:ProductName, Quantity:Quant
ity, Price: Price });
let DeleteProduct = (ProductList,Id) => {
    ProductList = ProductList.filter(Product => Product.Id !=
    Id); return ProductList;
// Call Update Product List
UpdateProductList(5, "Mobile", 10, 8000);
// Display Function
let DisplayProductList = (ProductList) =>
    { ProductList.map((Product) => {
        console.log(Product)
```

```
})
}
DisplayProductList(DeleteProduct(ProductList, 2));
// Problem 2
// array name in snake naming convention
let student list = [
    {
           fullName: "TAJIM NOOR", // structure property names
camelCase rollNumber:
        21, marks: 89
    },
    {
        fullName: "DIBAKAR",
        rollNumber: 22,
        marks: 70
    },
        fullName: "ADIB AL MEHMOOD",
        rollNumber: 23,
        marks: 90
    },
    {
        fullName: "SAKLAINE NOOR",
        rollNumber: 24,
        marks: 40
    },
        fullName: "HAFIZ SAIMON",
        rollNumber: 25,
        marks: 50
    },
        fullName: "TOUFIQ ISLAM",
        rollNumber: 26,
        marks: 75
    }
1;
let choose cr = (student list) =>
    { let highest mark = 0;
    let cr roll = 0;
    student list.map(student => {
        if(highest mark<student.marks) {</pre>
            highest mark = student.marks;
            cr roll = student.rollNumber;
```

```
})
    student list.map(student => {
        if(student.rollNumber == cr roll){
            console.log(student);
    })
}
//call cr
choose cr(student list);
// Problem 3
function calculate(num1, num2) {
 const sum = num1 + num2;
 const difference = num1 - num2;
 const product = num1 * num2;
 const quotient = num1 / num2;
 return { sum, difference, product, quotient };
const result = calculate(10, 5);
console.log("Camel Case Results:", result);
function calculate numbers (number 1, number 2)
 { const total sum = number_1 + number_2;
  const difference = number 1 - number 2;
 const product = number 1 * number 2;
 const quotient = number 1 / number 2;
 return { total sum, difference, product, quotient };
}
const result = calculate numbers(10, 5);
console.log("Snake Case Results:", result);
function CalculateNumbers(Number1, Number2) {
 const Sum = Number1 + Number2;
 const Difference = Number1 - Number2;
 const Product = Number1 * Number2;
 const Quotient = Number1 / Number2;
 return { Sum, Difference, Product, Quotient };
}
const result = CalculateNumbers(10, 5);
console.log("Pascal Case Results:", result);
function calculate-numbers (num-1, num-2)
  { const total-sum = num-1 + num-2;
```

```
const difference = num-1 - num-2;
const product = num-1 * num-2;
const quotient = num-1 / num-2;
    return { 'total-sum': total-sum, difference, product,
quotient };
}
const result = calculate-numbers(10, 5);
console.log("Kebab Case Results:", result);
```

## **Discussion**

Naming techniques in programming act like road signs in our code, guiding everyone to understand what things do, reducing errors, saving maintenance time, and promoting collaboration through clear and consistent communication within the code itself.

#### References

- [1] Blog Naming conventions in programming a review of scientific literature: https://arxiv.org/pdf/2103.07487
- [2] YouTube video Programming Naming Conventions Every Programmer Should Know: https://www.youtube.com/watch?v=ON00cOfZhX4