

Name: Virak Rith

Student ID: P20230033

Course: OOP in Java

Instructor: HOK Tin

Assignment: LAB-1

Due Date: March 30, 2025 (11:59 AM)

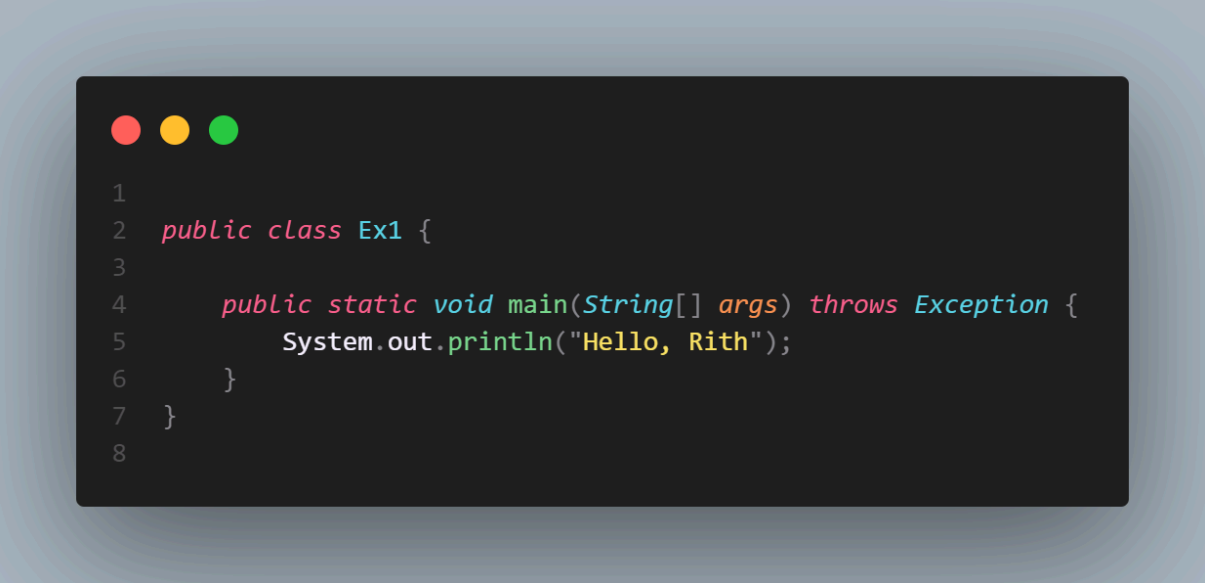
### ❖ Lab01.1. Hello One's Name

Implement an application Java that displays "Hello <your\_name>!" where <your\_name> represents your own name. Example, in case your name is: Visal, then:

Console Output:

```
Hello Visal!
```

Source code:



```
1
2 public class Ex1 {
3
4     public static void main(String[] args) throws Exception {
5         System.out.println("Hello, Rith");
6     }
7 }
8
```

Output:

```
Hello, Rith
```

## Lab01.2. Display a Paragraph

Implement an application Java that displays the following output:

**Console Output:**

<code>\n</code>	Line break.
<code>\t</code>	Tabulation.
<code>\'</code>	Single Quote.
<code>\"</code>	Double Quote.
<code>\\</code>	<code>\</code> Sign.
<code>\\\\</code>	<code>\\</code> Sign.
<code>//</code>	Line Comment.
<code>/* ... */</code>	Block Comment.
<code>.....</code>	
<code>.....</code>	Text block.

Source code:

```

1
2  public class Ex2 {
3
4      public static void main(String[] args) {
5          System.out.println("\\n\\t\\t\\t\\t\\t\\t\\tLine break.");
6          System.out.println("\\t\\t\\t\\t\\t\\t\\t\\t\\tTabulation.");
7          System.out.println("\\'\\t\\t\\t\\t\\t\\t\\t\\tSingle Quote.");
8          System.out.println("\\\\"\\t\\t\\t\\t\\t\\t\\t\\tDouble Quote.");
9          System.out.println("\\\\\\\\t\\t\\t\\t\\t\\t\\t\\t\\t\\Sign.");
10         System.out.println("\\\\\\\\\\\\\\\\t\\t\\t\\t\\t\\t\\t\\t\\t\\Sign.");
11         System.out.println("//\\t\\t\\t\\t\\t\\t\\t\\t\\tLine Comment.");
12         System.out.println("/*...*/\\t\\t\\t\\t\\t\\t\\t\\tBlock Comment.");
13         System.out.println("\\\"\\\"\\\"");
14         System.out.println("\\t\\t\\t\\t\\t\\t\\t\\t\\tText block.");
15         System.out.println("\\\"\\\"\\\"");
16     }
17 }
18

```

Output:

<code>\n</code>	Line break.
<code>\t</code>	Tabulation.
<code>\'</code>	Single Quote.
<code>\"</code>	Double Quote.
<code>\\</code>	<code>\</code> Sign.
<code>\\\\</code>	<code>\\</code> Sign.
<code>//</code>	Line Comment.
<code>/*...*/</code>	Block Comment.
<code>.....</code>	
<code>.....</code>	Text block.



```

51 public class test {
52
53     public static void main(String[] args) {
54
55         Shape Shapes = new Shape();
56
57         System.out.printf("%10s\n\n", "A");
58         Shapes.star();
59         System.out.println();
60         System.out.printf("%7s\n\n", "B");
61         Shapes.rectangle();
62         System.out.println();
63         System.out.printf("%5s\n\n", "C");
64         Shapes.matrix();
65
66     }
67 }
68

```

Output:

```

      A
*****
*****
*****
*****
*****
*****
*****
****
***
*

      B
*****
*       *
*       *
*       *
*       *
*       *
*       *
*       *
*       *
*       *
*       *
*       *
*****

      C
1 2 3 4 5
2 3 4 5 6
3 4 5 6 7
4 5 6 7 8
5 6 7 8 9

```

## ❖ Lab01.4. Table

Write a program in Java to display tables as below *with values declared by variables*:

	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50

A

Country	Name	Profession	Age
Germany	Michael	Computer Engineer	19
England	Robert	Artist	34
United Kingdom	Julia	Designer	42
United Staates	Jo	Actor	21

B

Source Code:

```

1
2 public class Ex4 {
3
4     public static void main(String[] args) {
5
6         int[] numbers = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
7
8         System.out.printf("5s\n", "A");
9         System.out.println("-----");
10
11        System.out.print("|   |");
12        for (int num : numbers) {
13            System.out.printf(" M|", num);
14        }
15        System.out.println();
16        System.out.println("-----");
17
18        for (int i = 1; i <= 5; i++) {
19            System.out.printf("| - |", i);
20            for (int j = 0; j < numbers.length; j++) {
21                int value = i * numbers[j];
22                System.out.printf(" M|", value);
23            }
24            System.out.println();
25        }
26        System.out.println("-----");
27
28        System.out.printf("0s\n", "B");
29        System.out.println("-----");
30        System.out.printf("| %-15s | %-10s | %-17s | %-4s|\n", "Country", "Name", "Profession", "Age");
31        System.out.println("-----");
32
33        String[][] people = {
34            {"Germany", "Michael", "Computer Engineer", "19"},
35            {"England", "Robert", "Artist", "34"},
36            {"United Kingdom", "Julia", "Designer", "42"},
37            {"United State", "Jo", "Actor", "21"}
38        };
39
40        for (String[] person : people) {
41            System.out.printf("| %-15s | %-10s | %-17s | %-4s|\n", person[0], person[1], person[2], person[3]);
42            System.out.println("-----");
43        }
44    }
45 }
46

```

Output:

		1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10	
2	2	4	6	8	10	12	14	16	18	20	
3	3	6	9	12	15	18	21	24	27	30	
4	4	8	12	16	20	24	28	32	36	40	
5	5	10	15	20	25	30	35	40	45	50	

B			
Country	Name	Profession	Age
Germany	Michael	Computer Engineer	19
England	Robert	Artist	34
United Kingdom	Julia	Designer	42
United State	Jo	Actor	21

Exercise 5:

Source Code:



```
1
2  class operations {
3
4      void Length(String text) {
5          System.out.println("Text length is: " + text.length());
6      }
7
8      void Cut(String text, String cut) {
9          System.out.println("Result: " + text.replaceFirst(cut, "").trim());
10     }
11
12     void vowel(String text) {
13         String vowels = "aeiouAEIOU";
14         for (int i = 0; i < text.length(); i++) {
15             char ch = text.charAt(i);
16             if (vowels.indexOf(text.charAt(i)) != -1) {
17                 System.out.println("\"" + ch + "\" is at index: " + i);
18             }
19         }
20     }
21
22     void check2TextEqual() {
23
24         String str1 = "Hi Student!";
25         String str2 = "Students";
26         String str3 = "Hi Student!";
27
28         System.out.println("\nText1 is equal to Text2: " + str1.equals(str2));
29         System.out.println("Text1 is equal to Text3: " + str1.equals(str3));
30     }
31
32     void CheckTextContains() {
33         String txt1 = "Hi Students!";
34         String txt2 = "Students";
35         String txt3 = "Teacher";
36
37         System.out.println("\nText1 contains Text2: " + txt1.contains(txt2));
38         System.out.println("Text1 contains Text3: " + txt1.contains(txt3));
39     }
40 }
41
42 public class Ex5 {
43
44     public static void main(String[] args) {
45
46         operations op = new operations();
47
48         String textA = "I Love My Hometown";
49         String textB = "I love my little country";
50         String textC = "Hi Students!";
51         op.Length(textA);
52         System.out.println();
53         op.Cut(textB, "I love");
54         System.out.println();
55         op.vowel(textC);
56         System.out.println();
57         op.check2TextEqual();
58         System.out.println();
59         op.CheckTextContains();
60     }
61 }
62
```

Output:

```
Text length is: 18

Result: my little country

"i" is at index: 1
"u" is at index: 5
"e" is at index: 7

Text1 is equal to Text2: false
Text1 is equal to Text3: true

Text1 contains Text2: true
Text1 contains Text3: false
```

Exercise6:

Source Code:

```
1
2 class Car {
3
4     String model;
5     String engine_type;
6     String color;
7     int year;
8     double price;
9
10    Car(String model, String engine_type, String color, int year, double price) {
11        this.model = model;
12        this.engine_type = engine_type;
13        this.color = color;
14        this.year = year;
15        this.price = price;
16    }
17
18    void display() {
19        System.out.println("_____");
20        System.out.println("Car Model: " + model);
21        System.out.println("Car Engine Type: " + engine_type);
22        System.out.println("Color of the Car: " + color);
23        System.out.println("Year of the Car: " + year);
24        System.out.printf("Price of the Car ($) %.2f\n", price);
25        System.out.println("-----");
26    }
27 }
28
29 class Employee {
30
31     String name;
32     String id;
33     int age;
34     char gender;
35     double salary;
36 }
```

```

29  class Employee {
30
31      String name;
32      String id;
33      int age;
34      char gender;
35      double salary;
36
37      Employee(String name, String id, int age, char gender, double salary) {
38          this.name = name;
39          this.id = id;
40          this.age = age;
41          this.gender = gender;
42          this.salary = salary;
43      }
44
45      void display() {
46          System.out.println("_____");
47          System.out.println("Employee ID: " + id);
48          System.out.println("Employee Name: " + name);
49          System.out.println("Employee Age: " + age);
50          System.out.println("Employee Gender: " + gender);
51          System.out.printf("Employee Salary is (USD) %.2f\n", salary);
52          System.out.println("-----");
53      }
54  }
55
56  class BankAccount {
57
58      private String password;
59      String username;
60      String id;
61      private double balance;
62      String email;
63
64      BankAccount(String username, String id, String email) {
65          this.username = username;
66          this.id = id;
67          this.email = email;
68      }
69
70      String getPassword() {
71          return password;
72      }
73
74      void setPassword(String password) {
75          this.password = password;
76      }
77
78      double getBalance() {
79          return balance;
80      }
81
82      void setBalance(double balance) {
83          this.balance = balance;
84      }
85
86      void display() {
87          System.out.println("_____");
88          System.out.println("User Password: " + getPassword());
89          System.out.println("Username: " + username);
90          System.out.println("User ID: " + id);
91          System.out.println("User Email: " + email);
92          System.out.printf("User Balance is (USD) %.2f\n", getBalance());
93          System.out.println("-----");
94      }
95  }
96
97  class Video {
98
99      String title;
100     double fileSize;
101     int resolution;
102     int numberOfView;
103     int numberOfLike;
104

```

```

97  class Video {
98
99      String title;
100     double fileSize;
101     int resolution;
102     int numberOfView;
103     int numberOfLike;
104
105     Video(String title, double fileSize, int resolution, int numberOfView, int numberOfLike) {
106         this.title = title;
107         this.fileSize = fileSize;
108         this.resolution = resolution;
109         this.numberOfView = numberOfView;
110         this.numberOfLike = numberOfLike;
111     }
112
113     void display() {
114         System.out.println(" ");
115         System.out.println("Title: " + title);
116         System.out.printf("File Size: %.2f MB\n", fileSize);
117         System.out.println("Resolution: " + resolution + "p");
118         System.out.println("Views: " + numberOfView);
119         System.out.println("Likes: " + numberOfLike);
120         System.out.println("-----");
121     }
122 }
123
124 public class Ex6 {
125
126     public static void main(String[] args) {
127
128         Car car1 = new Car("Pirus", "V4", "White", 2005, 12000);
129         Car car2 = new Car("Honda CV", "Hybrid V4", "Black", 2006, 40000);
130
131         Employee employee1 = new Employee("Virak Rith", "p20230033", 21, 'M', 2000);
132         Employee employee2 = new Employee("Do Davin", "p20230018", 20, 'M', 2000);
133
134         BankAccount user1 = new BankAccount("Virak Rith", "123456789", "rith@gmail.com");
135         BankAccount user2 = new BankAccount("Do Davin", "1234567890", "dodavin@gmail.com");
136
137         Video video1 = new Video("Mukbang", 1090.3, 1080, 17423, 4210);
138         Video video2 = new Video("Animal Show", 705.3, 1080, 23626, 1342);
139
140         System.out.println("=== Car Information ===");
141         car1.display();
142         car2.display();
143
144         System.out.println("\n=== Employee Information ===");
145         employee1.display();
146         employee2.display();
147
148         System.out.println("\n--- Bank Account Information ---");
149         user1.setPassword("11111111ID");
150         user1.setBalance(1000);
151         user1.display();
152         user2.setPassword("22222222ID");
153         user2.setBalance(1000);
154         user2.display();
155
156         System.out.println("\n--- Video Information ---");
157         video1.display();
158         video2.display();
159     }
160 }
161

```

## Output:

```
=== Car Information ===
```

```
-----  
Car Model: Pirus  
Car Engine Type: V4  
Color of the Car: White  
Year of the Car: 2005  
Price of the Car ($) 12000.00  
-----
```

```
-----  
Car Model: Honda CV  
Car Engine Type: Hybrid V4  
Color of the Car: Black  
Year of the Car: 2006  
Price of the Car ($) 40000.00  
-----
```

```
=== Employee Information ===
```

```
-----  
Employee ID: p20230033  
Employee Name: Virak Rith  
Employee Age: 21  
Employee Gender: M  
Employee Salary is (USD) 2000.00  
-----
```

```
-----  
Employee ID: p20230018  
Employee Name: Do Davin  
Employee Age: 20  
Employee Gender: M  
Employee Salary is (USD) 2000.00  
-----
```

```
=== Bank Account Information ===
```

```
-----  
User Password: 11111111!D  
Username: Virak Rith  
User ID: 123456789  
User Email: rith@gmail.com  
User Balance is (USD) 1000.00  
-----
```

```
-----  
User Password: 22222222!D  
Username: Do Davin  
User ID: 1234567890  
User Email: dodavin@gmail.com  
User Balance is (USD) 1000.00  
-----
```

```
=== Video Information ===
```

```
-----  
Title: Mukbang  
File Size: 1090.30 MB  
Resolution: 1080p  
Views: 17423  
Likes: 4210  
-----
```

```
-----  
Title: Animal Show  
File Size: 705.30 MB  
Resolution: 1080p  
Views: 23626  
Likes: 1342  
-----
```

[Click Here](#)