# LAB 01

Introduction to Object-Oriented Programming



**Object-Oriented Programming in JAVA** 

#### ❖ 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!
```

#### **❖** Lab01.2. Display a Paragraph

Implement an application Java that displays the following output:

#### **Console Output:**

```
\n Line break.
\t Tabulation.
\text{\'}

\text{Single Quote.}
\text{\'}

\text{Double Quote.}
\text{\'}

\text{\'Sign.}
\text{\'Sign.}
\text{\'Ine Comment.}
\text{\'Block Comment.}
\text{\''}

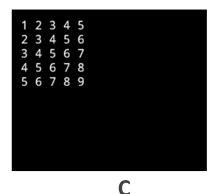
\text{\'Ine Comment.}
\text{\'Ine Comment.}
```

#### ❖ Lab01.3. Asterisks

Write a program in Java to display shapes as below:

#### **Console Output:**

A



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

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

B

#### ❖ Lab01.5. String

**A**. Write a program using a String function to print/check the length of a text "I Love My Hometown":

```
String text = "I Love y Home Country";
```

#### **Console Output:**

```
Text length is: 22
```

**B**. Write a program using a String function to cut the word "my little country" from a text of "I love my little country":

```
String text = "I love my little country";
```

#### **Console Output:**

```
Result: my little country
```

**C**. Write a program using a String function to find the index position of vowels in a text of "**Hi Students!**":

#### **Console Output:**

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

**D**. Write a program using a String function check if two texts are equal

```
String text1 = "Hi Students!";
String text2 = "Students";
String text3 = "Hi Students!";
```

#### **Console Output:**

```
Text1 is equal to Text2: False
Text1 is equal to Text3: True
```

**E**. Write a program using a String function check if a text contains in another text

```
String text1 = "Hi Students!";
String text2 = "Students";
String text3 = "Teacher";
```

#### **Console Output:**

```
Text1 contains Text2: True
Text1 contains Text3: False
```

#### ❖ Lab01.6. Class & Object

Create model for the following objects:

- Employee
- Car
- BankAccount
- Video
- 1. Implement a class model with at least 5 different attributes
- 2. Create at least 2 objects with values assigned
- 3. Implement a Java Class based on the model

Follow the following example to do your exercise:

**Example**: "Student" object

1. Create a model of "Student" class

	Datatype	Variable Name	
	int	studentID	
	String	name	
Student	char	gender	
	int	age	
	double	score	
	int	year	

#### 2. Create objects from "Student" class

#### Object 1

Variable	Value
studentID	0002
name	Makara
gender	F
age	17
score	88.3
year	4

#### Object 2

Variable	Value
studentID	0001
name	Tola
gender	M
age	15
score	98.3
year	3

#### 3. Implement "Student" class in Java

```
1 class Student {
2    int studentID;
3    String name;
4    char gender;
5    int age;
6    double score;
7    int year;
8 }
```

## Good luck

How to submit my TP???

Screenshot/Save all your answers as a single pdf file, Java files and submit to the class