## Lab -1 (Assignment - 1)

- 1. WAP to find sum of two numbers.
- 2. WAP to find product of two numbers.
- 3. WAP to add, subtract, multiply and divide two numbers.
- 4. WAP to find simple interest. [si=(p\*t\*r)/100]
- 5. WAP to area of rectangle. [area=I\*b]
- 6. WAP to find area of circle. [area=pi\*r\*r] (use pi as constant)
- 7. WAP to find largest among two numbers.
- 8. WAP to find smallest among two numbers.
- 9. WAP to find largest among three numbers.
- 10. WAP to find smallest among three numbers.
- 11. WAP to check whether a number is odd or even.
- 12. WAP to check whether a number is divisible by 7 or not.
- 13. WAP to check whether a number is exactly by 5 and 10.
- 14. WAP to check whether a number a number is divisible by 7 but not by 13.
- 15. WAP to input CP and SP and check profit or loss. Also find profit or loss amount.
- 16. WAP to typecast the following:
  - a) Integer to String
  - b) String to Integer
  - c) Integer to Double
  - d) Double to Integer
  - e) String to Double
  - f) Double to String
- 17. WAP to find print numbers from 1 to 10.
- 18. WAP to find sum of numbers from 5 to 100.
- 19. WAP to print following series.
  - a. 5, 10, 15, 20, ..... 50
  - b. 1, 4, 9, 16, .... upto 20 terms.
  - c. 100, 98, 96, 94, ...... Upto 10 terms.
- 20. WAP to print first 15 even numbers.
- 21. WAP to find sum of odd numbers from 1 to 100.
- 22. WAP to find factorial of a number.
- 23. WAP to print following Fibonacci series. 1, 1, 2, 3, 5, 8, ...... upto 15 terms.
- 24. WAP to print following pattern.

a.	*	b. ****	c. 1	d. 1
	**	***	12	22
	***	***	123	333
	****	**	1234	4444
	****	*	12345	55555

- 25. WAP to check whether a number is prime or not.
- 26. WAP to print prime numbers from 1 to 100.
- 27. WAP to show the use of ternary operator.
- 28. Write a program to show the use of switch case statement.
- 29. Write a program to show the use of auto-increment and auto-decrement operators.
- 30. Write a program to show the use of break, continue and return.

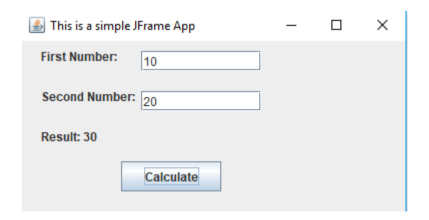
## <u>Lab -2 (Assignment - 2)</u>

- 1) Write a program to define a class with its data members and function members. Use object of this class in main program to access its members.
- 2) Write a program to define a class named Box which has data **length**, **breadth** and **height** and public functions **ReadData**() for reading data members and **Volume**() to calculate volume of box.
- Write a program which has class Book with data members book\_name, ISBN, author & price and appropriate function members to read and display data members.
- 4) Define a class **Rectangle** with data members: **length and breadth**. Initialize its data members with some fixed values (i.e. say 100 and 200 for length and breadth respectively) using a constructor. Write a program to use an object of the class to calculate area of a rectangle.
- 5) Modify above program to read **length and breadth** of a rectangle in **main()** function and supply them in parameterized constructor to initialize its data members.
- 6) Write a program of your choice to show the implementation of this keyword.
- 7) Write a program which has two functions with same name, one for addition of two integers and other for addition of three integers.
- 8) Write a program which has two functions with same name and same number of arguments, one for addition of two integers and other for addition of two double values.
- 9) Write a program to define a class **Circle** with its data members **pi** and **r** and members functions **getdata()** for initializing data members and **calculate()** for finding area of ac circle. Return result from **calculate()** and display result in **main()** function. Use **pi** as constant.
- 10) Write a program to implement encapsulation using getter and setter methods.
- 11) Create a class named **Person** which has **name & age** as data members and appropriate function members to read and display its data. Create another class **Employee** derived from class **Person** to use features of base class (**single**).
- 12) Create a class **Polygon** with data members: **dimension1 and dimension2** and a member function: **ReadDimension()** to read data members. Derive two classes **Rectangle** and **Triangle** from **Polygon** class with appropriate member function to calculate area of each rectangle and triangle (**multilevel**).
- 13) Create a class **Vehicle** with data members: **VNo**, **no\_of\_wheel** and **max\_speed**. Derive another class **Passenger** with data member: **no\_of\_passengers**. Derive two other classes **Bus(with route, fare\_per\_person and helper\_name)** and **Taxi (with fare\_per\_km as data member)**. Write a program to use these classes (**multilevel**).
- 14) Write a program with two classes. Include a function with same name and same signature in each class to illustrate use of function overriding.
- 15) Create a class **Polygon** with data members to represent two dimensions and **parameterized constructor** to initialize data members. Derive two classes **Rectangle** and **Triangle** from **Polygon** class with appropriate member function to calculate area of each rectangle and triangle.
- 16) Write a program of your choice to implement multiple inheritance using interface.
- 17) Write a program to implement abstract class and final class to achieve abstraction.

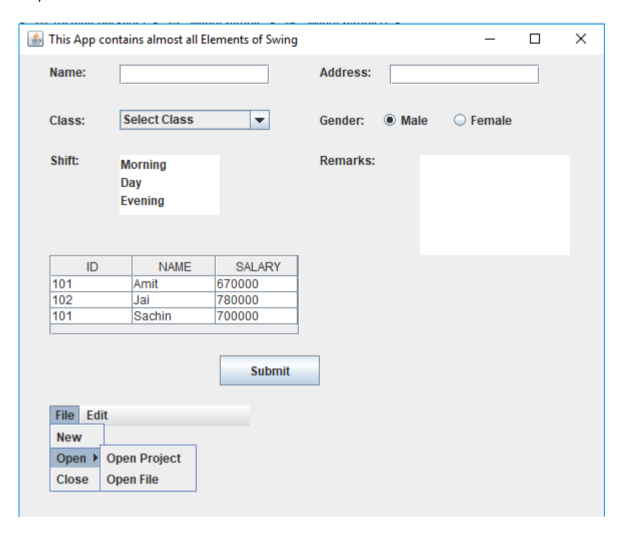
## Lab -3 (Assignment - 3)

- 1) Write a program to demonstrate exception handling using **try, catch and finally** block.
- 2) Write a program to handle following exceptions:
  - a) Arithmetic b) NullPointer c) ArrayIndexOutOfBound
  - d) StringIndexOutofBound e) NumberFormatException
- 3) Write to program to demonstrate **throw and throws** keyword.
- 4) Write a program to demonstrate nested try block.
- 5) Write a program to demonstrate multiple catch block.
- 6) Write a program to input any string and convert it to **uppercase and lowercase**.
- 7) Write a program to demonstrate character extraction using **charAt**() and **getChars**() methods.
- 8) Write a program to demonstrate string comparison using **equals()** and **compareTo()** methods.
- 9) Write a program to search any string **indexOf**() and **lastIndexOf**() methods.
- 10) Write a program to demonstrate modification of string using **substring**(), **replace**(), **concat**() and **trim**() methods.
- 11) Write a program to demonstrate various methods of **String Buffer** class.
- 12) Write a program to demonstrate thread by extending Thread class.
- 13) Write a program to demonstrate thread by **implementing Runnable interface**.
- 14) Write a program to demonstrate **sleep()** and **stop()** methods.
- 15) Write a program to get and set priorities in thread.
- 16) Write a program to demonstrate **Inter Thread Communication** using Synchronization.
- 17) Write a program to demonstrate deadlock condition.
- 18) Write a program to **push and pop items** in and from stack.
- 19) Write a program to demonstrate **vector**.
- 20) Write a program to demonstrate hash table.
- 21) Write a program to generate random number in Java.
- 22) Write a program to implement Map, List and Set Interface.
- 23) Write a program to demonstrate Array List, Linked List, Hash Set and Tree Set.
- 24) Write a program to demonstrate **Iterator and Comparator** in Collection Framework.
- 25) Write a **swing program** for the following:

a)



b)



- 26) Write a swing program to demonstrate key and mouse event handling.
- 27) Write a program to create dialog box.
- 28) Write a program of your choice to demonstrate basic Java Applet.
- 29) Write a program to create **database connection** and demonstrate **data manipulation** using **JDBC** (Show Basic **CRUD** operation).
- 30) Write a program to create a file and demonstrate basic file read and write operation.

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