ANSWERSHEET OF WORKSHEET - 2

FULL STACK DEVELOPMENT - WORKSHEET 2

Q1 Ans: C) Polymorphism

Q2 Ans: A) True

Q3 Ans: D) None

Q4 Ans: C) Inheritance

Q5 Ans: A) Encapsulation

Q6 Ans: A) double num1, int num2=0

Q7 Ans: A) Set

Q8 Ans: A) 20.

Q9 Ans: A) BINGO

Q10 Ans: C) 5 65 6

Q11 Ans: A) abc

Q12 Ans: D) Compilation Error

Here,

In class-B without declaring any function the code was written so in that System.out.println showing an error. Also the display method is not present in class-B hence there is a Compilation error.

Q13 Ans: D) Compilation Error.

For method overloading, methods must have different signatures.

Q14 Ans: A) [2 5]

Q15 Ans: C) false true

As in first line creates "john" string object. In second Object name are different with different keywords that means "john==jon" get false while ".equals" that means the values they refer to are equivalent.

Q16 Ans: A)