## NAME: Sowjanya BS

1. Which of the following is a comparison operator in Java?
1 ,+=
2 ,==
3. &&
4.%
2. What is the result of $5+3^* 2 > 10\&\& (7 == 7)$ ?
1. true
2. false
3. Error
4. Cannot be evaluated
3. Which operator is used to check if two values are not equal in Java?
1 ,1==
2.!=
3.<
4 ,==
4. What will true    false && false evaluate to?
1. true
2. false
3. null
4. Error
5. Which of the following expressions is logically incorrect?

1. x ==10
2. x=5 in an if condition
3. x * 1 = y
4.! (x > y)
6. In Java, what is the result of the expression! (false    true)?
1. true
2. false
3. Error
4.0
7. What is the precedence order among these: 88 ,==,+7
1. +>==> &&
0.88 >==>+
3.==> 88 >+
4.+> 88 >==
8. What's wrong here?
<pre>if(x = 10){ System.out.println("Ten"); }</pre>
1. Missing semicolon

4. x should be declared

2. = should be ==

3. No braces used

9. Which of these evaluates to true only if both expressions are true?
1.
2. ==
3. &&
4.!
10. Guess the Output:
int a = 10, b = 20; System.out.println(a >5&& b <15);
1. true
2. false
3. Error
4. Null
11. What is the output of the following code?
<pre>int num = 0; if(num &gt; 0) System.out.println ("Positive"); else if(num &lt; 0) System.out.println("Negative"); else System.out.println("Zero");</pre>
1. Positive
2. Negative
3. Zero
4. Error
12. In which situation would you prefer if-else over switch?
When comparing a variable against constant values
2. When performing range-based conditions
3. When matching string literals

4. When dealing with enums 13. What is the syntax for the ternary operator in Java? 1. condition: true? false 2. condition ? valuelfTrue:valuelfFalse 3. if? then: else 4. if (condition) (value)] else (value2) 14. Guess the Output int age 17; System.out.printinlage >= 18 ? "Eligible": "Not Eligible" 1. Eligible 3. Error 2. Not Eligible 4. null 15. Which of the following represents a nested if structure correctly? 1 if(a) else if(b) 2. if(a) {if (b) {} } 3 if(a) && if(b) 4. ifla) then if(b) 16: Debug the Code

System.out.printin("Positive

System.out.printin("Negative

1. Missing braces
2. Missing semicolon after printun
3. Wrong corriparison)
4. None
<ul><li>17. Which control structure is used when you have 5 of more mutually exclusive conditions</li><li>1.Nestedif</li></ul>
2. if-else if-else
3. Ternary
4.switch
18. What will the following code print?
Inta 10, b = 5
M(a > b)
1f(a > 100)
System.out.println("Big");
else
System.out.println("Small");
1. Big
2. Small
3. Error
4. Nothing

19. What is the primary limitation of the switch statement in Java?

- 1. Cannot compare integers
- 2. Cannot evaluate logical expressions or ranges
- 3. Requires semicolons after each case
- 4. Cannot use strings
- 20. Guess the Output

int day

switchjasy

case1 System.outantin "Monday break; case 2 Systarout printing Tuesday break case 3 System put pomedy'streek default: System.out.println("Invalid

- 1.Monday
- 2. Tuesday
- 3. Wednesday
- 4. Invalid
- 21. Which case will execute if no cense matches in a switch block and no default is gefined?
- 1.First case
- 2. Lastcase
- 3. No case
- 4.All cases
- 22. Which of the following statements is true about break in switch?
- 1. Optional, but prevents fall-through
- 2. Mandatory after every case

3. Must be the last line of switch 4. Required only in defull 23. Debug the Code: int choice+2 switch(choice) Caue Systein cait prinin Option P case 2: System.out.printing Option2" Default System.out.println("Default 1. Option 2 2. Option 2. Default 3. Option 1, Option 2. Default 4. Error 24 Which of these is the correct usage of switch 1 switch (x5) 2 switch (Hello) 3 switch (x&& vi 4 switch(x<10) 25. Which one is NOT suitable to be implemented using switch rase in town? 1.Checking age ranges 2 Menuoptions(25) 3. weekday mapping 4. Mapping grades ABC

26. A jacket originally priced at2,000 is available at a 15% discount ,what is the discounted

1.27000

price?

2.2800
3.27200
4.16000
27. A trader gains 20% on selling an item for 720. What was the cost price?
1.₹600
2.2580
3.620
4.₹700
28. A student scored 144 out of 160 in an exam. What percentage did she score?
1.85%
2.88%
3.90%
4.92%
29. A product costs ₹500. It is first marked up by 25%, then a discount of 10% is given. What is the final selling price?
1.₹562.50
2.〒550
3.575
4,600
30. If the price of an item is increased by 20%, by what percent must the consumption be reduced to keep the total expenditure same?
1. 16.67%

2. 20%

- 3. 18%
- 3. 25%