**Basic Primitive type in java**

1. var a;

ans. Undefined

1. typeof a;

"undefined"

1. a=100;

100

typeof a;

"number"

1. a=1;

1

typeof a;

"number"

5. a=100.2;

100.2

typeof a;

"number"

1. a="11"

"11"

typeof a;

"string"

1. var b=100;

undefined

1. a+b

"11100"

9.a-b

-89

10. a\*b

1100

11. "Amit"+"srivastava"

"Amitsrivastava"

12."Amit"-"srivastava"

NaN

13. a="one";

"one"

14. b=100;

100

15. var c=a-b;

undefined

typeof c

"number"

16. isNaN(c);

True

17. isNaN(c)?0:c;

0

18. var c=100/0;

undefined

typeof c;

"number"

19. isFinite(c)?0:c

Infinity

20. a="100"

"100"

21. parseInt(a)

100

22. Number("100.20");

100.2

23. parseFloat("100.20")

100.2

24. typeof parseInt;

"function"

25. typeof Number

"function"

26. var c=100/0;

Undefined

27. isFinite(c);

False

28.class A{

}

undefined

typeof A;

"function"

29.var a='Amit';

undefined

typeof a;

"string"

30. a='a';

"a"

typeof a;

"string"

31. a="let's do it"

"let's do it"

typeof a;

"string"

32. a=`hjkkl

hjhk

bjbhk

jhhkjj`

typeof a

"string"

32. a=100

100

33. b=200

200

34. c=a+b;

300

35.`a is ${a} and b is ${b} and c is${c}`

"a is 100 and b is 200 and c is300"

36. var d=true;

undefined

typeof d

"boolean"

37.a=d+d

2

38.a=a+true-false

3

39. a=100;

100

40. b="100"

"100"

41. a==b

true