

? Questions ?

! Instructions !

! Read the questions carefully !


! make sure to discuss all questions !

-
1. what is compiled and interpreted language
 2. What is primitive data type and what do we mean when we say its not mutable
 - 3 change the number 10 to binary and reverse it back to 10 (decimal)
 4. How do you check the type of data in JavaScript
 5. What is the difference between null and undefined
 6. What is precedence in JavaScript
 7. what is binding in JavaScript what are the keywords for binding and the difference between those bindings
 8. what are arithmetic operators, logical operators, post, and pre-increment.
 9. what is the difference between logical operators and bitwise operators
 10. what is the problem of this string "my name is ayele i went to "AKHS" university to attend higher studies"
 11. Why the comparison `null == undefined` give true and why does the comparison `null === undefined` give a false
 12. why the comparison of `null > 0` gives false
 13. why the comparison of `null == 0` gives false
 14. why the comparison of `null >= 0` gives true
 15. why the comparison of `undefined > 0` gives false
 16. why the comparison of `undefined < 0` gives false
 17. why the comparison of `undefined == 0` gives false
 18. What is automatic type conversion
 19. what is the result of `(8*null)` and why
 20. what is the result of `"5"-1` and why
 21. what is the result of `"5"+1` and why
 22. what is the result of `('five' * 2)` and why

23. what is the result of `(false == 0)` and why

24. why the comparison of `"5" > "radela"` gives false

 1:00 hr 

 Happy coding 