? 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 \geq 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