**Regular Expressions (15)**

1. True or False: The `^` symbol in regular expressions matches the end of a string.

Answer: \*False\*

2. True or False: The `.` symbol in regular expressions matches any character except a newline.

Answer: \*True\*

3. True or False: The `\*` symbol in regular expressions matches zero or more occurrences of the preceding element.

Answer: \*True\*

4. True or False: The `?` symbol in regular expressions makes the preceding element optional.

Answer: \*True\*

5. True or False: The `$` symbol in regular expressions matches the start of a string.

Answer: \*False\*

6. True or False: The `\` symbol is an escape character in regular expressions.

Answer: \*True\*

7. True or False: Regular expressions are case-sensitive.

Answer: \*True\*

8. True or False: The `+` symbol matches one or more occurrences of the preceding element.

Answer: \*True\*

9. True or False: The `{n}` symbol matches exactly `n` occurrences of the preceding element.

Answer: \*True\*

10. True or False: The `{n,}` symbol matches at least `n` occurrences of the preceding element.

Answer: \*True\*

11. True or False: The `{n,m}` symbol matches between `n` and `m` occurrences of the preceding element.

Answer: \*True\*

12. True or False: The `[abc]` symbol matches any of the characters `a`, `b`, or `c`.

Answer: \*True\*

13. True or False: The `[^abc]` symbol matches any character except `a`, `b`, or `c`.

Answer: \*True\*

14. True or False: The `\w` symbol matches any word character.

Answer: \*True\*

15. True or False: The `\W` symbol matches any non-word character.

Answer: \*True\*

**Space and Caret (5)**

16. True or False: The `\s` symbol in regular expressions matches a whitespace character.

Answer: \*True\*

17. True or False: The `^` symbol in regular expressions matches the start of a string.

Answer: \*True\*

18. True or False: The `\S` symbol in regular expressions matches a non-whitespace character.

Answer: \*True\*

19. True or False: The `^` symbol can be used to negate a character class.

Answer: \*True\*

20. True or False: The `\s` symbol includes newline characters.

Answer: \*True\*

**Question Mark and Star (5)**

21. True or False: The `?` symbol after a quantifier makes it lazy.

Answer: \*True\*

22. True or False: The `\*` symbol matches one or more occurrences of the preceding element.

Answer: \*False\*

23. True or False: The `?` symbol makes the preceding element optional.

Answer: \*True\*

24. True or False: The `\*?` symbol matches zero or more occurrences of the preceding element lazily.

Answer: \*True\*

25. True or False: The `??` symbol is used for possessive quantification.

Answer: \*False\*

**Wildcard and Anchors (5)**

26. True or False: The `.` symbol is a wildcard character in regular expressions.

Answer: \*True\*

27. True or False: The `^` symbol is an anchor that matches the start of a string.

Answer: \*True\*

28. True or False: The `$` symbol is an anchor that matches the end of a string.

Answer: \*True\*

29. True or False: The `\b` symbol is an anchor that matches a word boundary.

Answer: \*True\*

30. True or False: The `\B` symbol is an anchor that matches a non-word boundary.

Answer: \*True\*

**Disjunction (5)**

31. True or False: The `|` symbol is used for disjunction in regular expressions.

Answer: \*True\*

32. True or False: The `|` symbol has the lowest precedence among all operators.

Answer: \*False\*

33. True or False: The `|` symbol is used to specify alternatives.

Answer: \*True\*

34. True or False: The `|` symbol can be used inside character classes.

Answer: \*False\*

35. True or False: The `|` symbol is a quantifier.

Answer: \*False\*

**Dollar (5)**

36. True or False: The `$` symbol matches the end of a string.

Answer: \*True\*

37. True or False: The `$` symbol matches the start of a string.

Answer: \*False\*

38. True or False: The `$` symbol is an anchor.

Answer: \*True\*

39. True or False: The `$` symbol can