***Java keywords***

1. **boolean** - It is a primitive data type that can only take the values **TRUE** or **FALSE**. These values are most used for conditional testing. Its default value is false.
2. **byte** - Data type that can store whole numbers from -128 to 127. It is used to declare variables.
3. **char** - A data type that is used to store a single character. Its value must be surrounded by single quotes, like 'M' or 'a'.
4. **package** - It declares a 'name space' for the Java class. It must be put at the top of the Java file, it should be the first Java statement line.
5. **return** - This keyword finished the execution of a method, and can be used to return a value from a method. When a return statement is reached in a method, the program returns to the code that invoked it. A method can return a value or reference type or does not return a value.
6. abstract 33. requires
7. assert 34. short
8. case 35. static
9. catch 36. strictfp
10. class 37. super
11. continue 38. switch
12. const 39. synchronized
13. default 40. this
14. do 41. throw
15. double 42. throws
16. else 43. transient
17. enum 44. try
18. exports 45. var
19. extends 46. void
20. final 47. volatile
21. finally 48. while
22. float
23. for
24. goto
25. if
26. implements
27. import
28. instanceof
29. int
30. interface
31. long
32. module
33. native
34. new
35. private
36. protected
37. public