**Exercise: CodeOrganization**

*Task*: Write a Java program to print multiple lines using proper indentation and whitespace for better code readability. Ensure that the code includes both inline and concatenated print statements.

*Hint*:

* Declare and initialize integer variables as needed.
* Use System.out.println() to print messages.
* Demonstrate a multiline string using concatenation for better organization.

*Explanation*:

* The program should declare and initialize variables (e.g., int number = 100;).
* Use System.out.println() for printing simple and concatenated strings.
* Proper whitespace and indentation make the code easier to read and maintain. For instance, System.out.println("This is the Nixware company and its services include consulting"); is a clear and well-organized statement.
* Splitting strings across lines with + for concatenation helps maintain readability without breaking the output format.