Feasibility Document - Reverse List Action Call in Java

* Introduction:
* This document aims to outline the feasibility of implementing a reverse list action call in Java. Reversing a list involves changing the order of its elements, with the last element becoming the first and vice versa. The document will discuss the technical aspects, potential challenges, and benefits of implementing such functionality.
* Technical Requirements:
  + Programming Language: Java
  + Development Environment: JDK (Java Development Kit)
  + Development Framework: None required for the basic implementation.
  + Basic understanding of Java programming concepts (loops, conditionals, etc.)
* Feasibility Analysis:

Technical Feasibility:

* + Java provides built-in support for lists through various implementations such as ArrayList and LinkedList.
  + The reverse operation can be achieved using existing Java libraries or by implementing custom logic.
  + Java's extensive standard library makes it feasible to reverse a list efficiently.