

# AtCoder Contest – Accepted Solutions (Java)

This document contains my **accepted (AC)** solutions from an AtCoder programming contest, implemented using **Java (OpenJDK 24)**. Only fully accepted problems are listed.

## Accepted Problems

### A – Repdigit

Score: 100

Concepts: String handling, condition checks

### B – Digit Sum

Score: 200

Concepts: Loops, arithmetic digit extraction

### D – Many Repunit Sum

Score: 400

Concepts: Mathematical patterns, optimized iteration

## Technology Stack

Language: Java

Compiler: OpenJDK 24

IDE: VS Code

Notes:

- Only accepted submissions are included.
- Focused on correctness and efficiency.
- Suitable for resume and placement preparation.