## Java Shell Project Documentation

Copyright © 2025 Adnan Mazharuddin Shaikh. All rights reserved.

Trademark: Adnan Mazharuddin Shaikh<sup>TM</sup>
Contact: adnanmazharuddinshaikh@gmail.com

GitHub: 10adnan75

## Table of Contents

- Introduction
- Project Structure
- Core Classes
- Built-in Commands
- How the Shell Works
- Extending the Shell
- Getting Help

## Introduction

Welcome to your Java Shell! This project is a fully functional, Unix-like shell written in Java. It supports built-in commands, external programs, pipelines, redirection, tab completion, and command history. The code is organized in a clean, object-oriented way, making it easy to understand and extend.

## **Project Structure**

- src/main/java/core/: Core logic for the shell (input handling, command parsing, execution, etc.)
- src/main/java/builtins/: All built-in shell commands (like cd, pwd, echo, etc.)
- Main.java: Entry point for the shell application

## Core Classes

## CommandHandler

- What it does:
  - Parses user input
  - Decides if a command is built-in or external

- Handles pipelines and redirection
- Keeps track of the current working directory
- Key methods:
  - handleCommand: Main entry for executing a command or pipeline
  - handlePipeline: Runs a sequence of commands connected by pipes
  - handleExternalCommand: Runs external (non-builtin) commands
  - tokenize: Splits input into tokens, respecting quotes and escapes

## ShellInputHandler

- What it does:
  - Runs the main shell loop (REPL)
  - Reads user input and handles special keys (arrows, tab, etc.)
  - Manages command history and tab completion
- Key method:
  - run: Starts the shell and keeps it running until exit

## **ShellHistory**

- What it does:
  - Stores and navigates command history (up/down arrows)
- Key methods:
  - add, previous, next, resetIndex

## **TabCompleter**

- What it does:
  - Provides tab completion for commands and files
- Key method:
  - complete: Returns a completed command or argument

#### ExternalCommand

- What it does:
  - Represents and runs external programs (not built-in)
- Key method:
  - execute: Runs the external command

#### Tokenizer & TokenizerResult

- What they do:
  - Tokenizer splits input into tokens and pipeline parts
  - TokenizerResult holds the result

## **Built-in Commands**

All built-ins implement the Command interface: - execute(String[] args, String rawInput, Path currentDirectory)

## List of Built-ins:

• cd: Change directory

• pwd: Print working directory

• echo: Print arguments to the terminal

• exit: Exit the shell

• type: Show if a command is built-in or external

• **history**: Show command history

• NoOpCommand: Used for unknown commands (does nothing)

## How the Shell Works

1. Start the shell: The main loop waits for user input.

2. Parse input: Input is tokenized, and redirections/pipelines are detected.

3. **Decide command type**: If the command is built-in, it runs directly. Otherwise, it runs as an external process.

4. **Handle pipelines**: If there are pipes (|), commands are connected so output from one is input to the next.

5. **Handle redirection**: Output (>, >>) and error (2>, 2>>) redirections are supported.

Update state: The current directory and command history are updated as needed.

## Extending the Shell

• To add a new built-in:

- 1. Create a new class in builtins/ that implements Command.
- 2. Register it in CommandHandler's constructor.
- To add new features:
  - Extend or modify the relevant class in core/.
- To debug:
  - Start with ShellInputHandler.run() and follow the flow to CommandHandler.

# Getting Help

If you ever get stuck: - Refer to this document to understand the class or
method responsible for a feature Check the code comments and method
names—they are designed to be self-explanatory For more details, contact: -
${\bf Adnan\ Mazharuddin\ Shaikh\ -\ Email:\ adnanmazharuddinshaikh@gmail.com}$
- GitHub: 10adnan75

Happy hacking!