

```
# Student Grades - Simple Java Project
**Aim:** Build a simple console-based Java program that accepts student names and marks, then calculates total, average, and grade.
**Tools:** Java (JDK 8+), any text editor or IDE (IntelliJ, Eclipse, VS Code), Git.
**Description:**  
A lightweight command-line Java application that:  
- Reads student name and marks for 3 subjects from user input.  
- Calculates total marks and average.  
- Assigns grade based on average:  
- 90-100: A  
- 75-89 : B  
- 50-74 : C  
- <50 : F  
**Files:**  
- `src/Main.java` - main program.  
- `README.md` - this file.  
- ` .gitignore` - common ignores.  
**How to build & run (commands):**  
1. Open terminal in project root where `src` folder is present.  
2. Compile:  
```\njavac -d out src/Main.java\n```\n3. Run:  
```\njava -cp out Main\n```\n**Notes for submission:**  
- This README contains no external links or other people's names.  
- If you want to change the grading rules, edit `Main.java`.
```