

# Compiler Construction: Practical Introduction

## Project presentation

5 = 5 team

Fall Semester week 2 2023 Innopolis  
University

# Created repo

The screenshot shows a web browser displaying the GitHub repository page for 'Compilers-Construction' by user 'DamirNabiull'. The repository is private and has 1 branch (main) and 0 tags. The commit history shows 20 commits, with the latest commit '56316c1' made 45 minutes ago. The file list includes 'AdditionalFiles', 'InterpreterOfLisp', 'Presentations', '.gitattributes', and 'README.md'. The README.md file is open, showing the title 'Compilers-Construction'. The right sidebar contains sections for 'About' (no description), 'Releases' (no releases published), 'Packages' (no packages published), and 'Languages' (C# 96.4%, Common Lisp 3.6%).

github.com/DamirNabiull/Compilers-Construction

Search or jump to...

Pull requests Issues Codespaces Marketplace Explore

Watch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Wiki Security Insights

main 1 branch 0 tags

Go to file Add file Code

**DamirNabiull** Update Tokenizer.cs 56316c1 45 minutes ago 20 commits

AdditionalFiles	Update REMINDER.txt	1 hour ago
InterpreterOfLisp	Update Tokenizer.cs	45 minutes ago
Presentations	Added intro presentation	yesterday
.gitattributes	Initial commit	yesterday
README.md	Initial commit	yesterday

README.md

## Compilers-Construction

**About**

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

**Releases**

No releases published  
[Create a new release](#)

**Packages**

No packages published  
[Publish your first package](#)

**Languages**

C# 96.4% Common Lisp 3.6%

# Work done

What have we been doing during week:

- Made Enum for TokenCode - in the review
- Implemented the Span and Token classes (We are thinking about creating subclasses for Token)
- Implemented the main functions of Tokenizer (Lexer) - in the review