## Ecol/laster

소프트웨어공학개론 8조



## Contents

01 Overview

02 Goals & Methods

03 Team

04 Plan & Effect

## Background

What is EcoMaster?

## Implementation

To make lots of developers know about green pattern algorithm and make them implement it to code. It will create a platform that helps with eco-friendly coding practices. With interactive tools, developers can learn about green patterns' significance for less software energy consumption and carbon emissions. Continuous feedback and eco-friendly constributions will incentivize developers embrace green coding practices.



Part 2.
Goals &
Nethods

### Goal



Write Smarter, Code Greener: Every Line Counts for the Planet.





### Detailed Goals

#### Analyze Code

Shows carbon emissions.

#### Modify Code

Present improved code and show the effects of improvement.

#### Community Engagement

Help with a collaborative community

#### Green Quiz

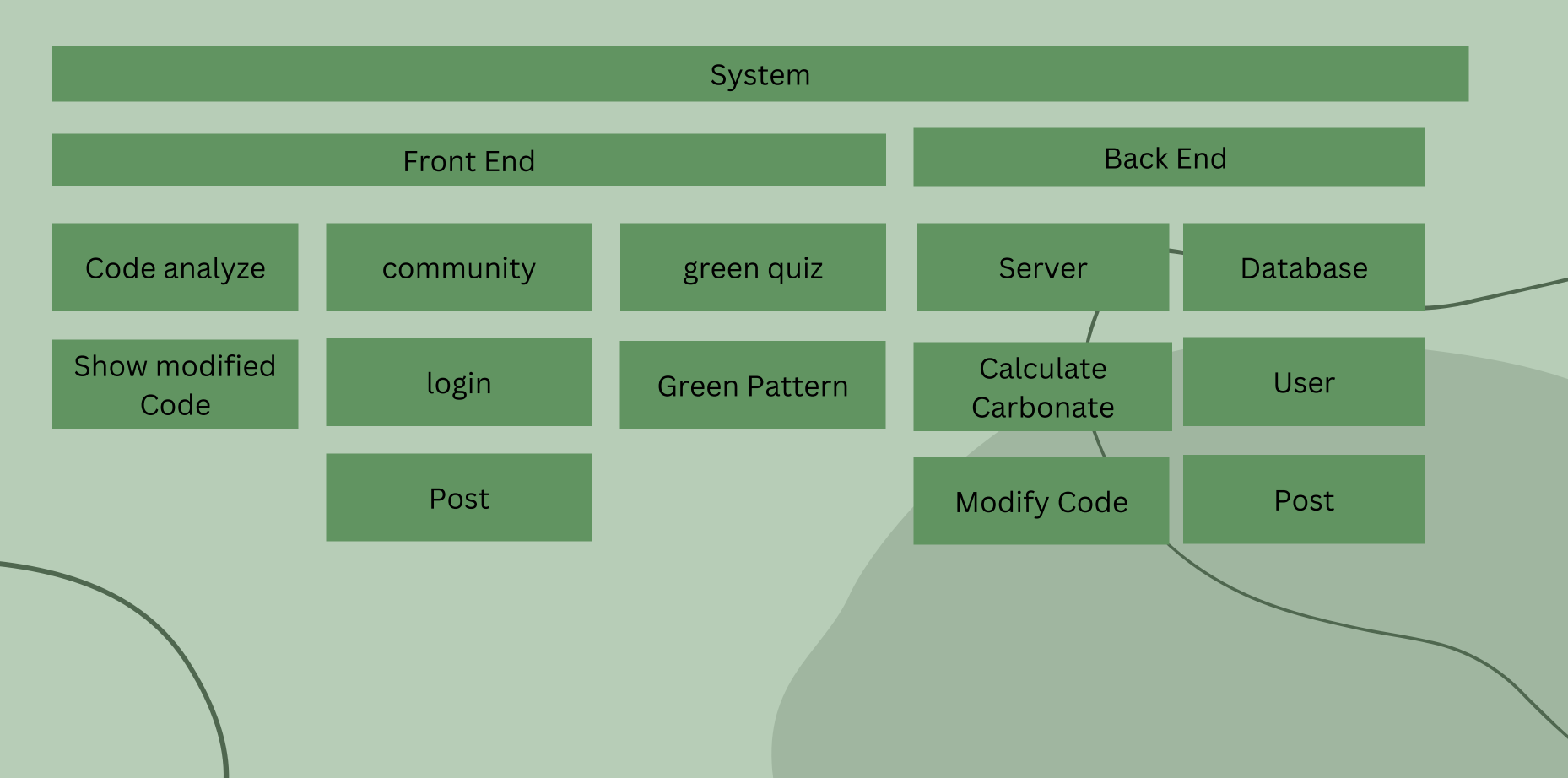
Presents additional green patterns



## Part 3

System & Team

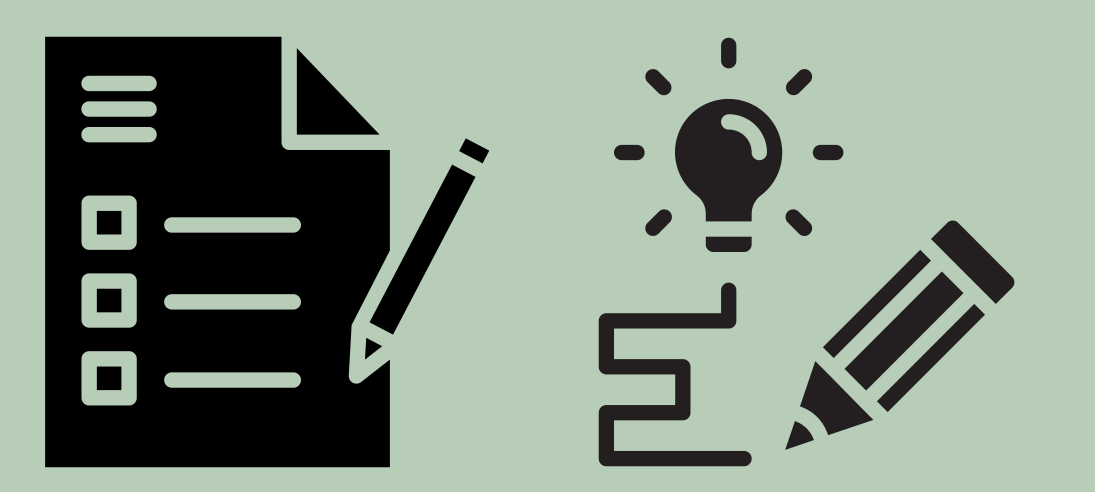
#### System



#### Team

Front End Back End 김민성 양승환 황인성 임성훈 문수현

### Part 4



Part 4

Plan & Effect

### Plan-Schedule

WEEK	~4/14	~4/21	~4/28	~5/5	~5/12	~5/26	~6/14	~6/24
Requirement Specification								
Design Specification								
Requirement partitioning								
Implementation								
Integration								
Testing								
System Deployment & Code Review								

### Overall Plan

Plan & Effect

Requirement Specification. (~5/5)

Unit Model Specification. (~5/12) Design
Specification
(~5/26)

Integration (6/14)

Verification/ Validation. (~6/24)

## Test Plan

Unit Test

Integration Test

System Test

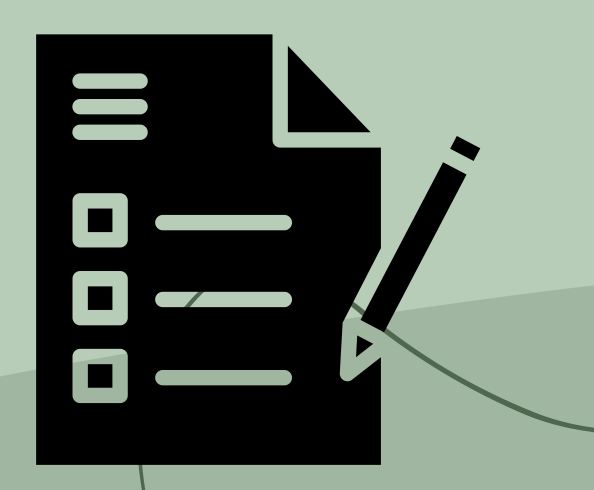
Acceptance Test

## Application Plan



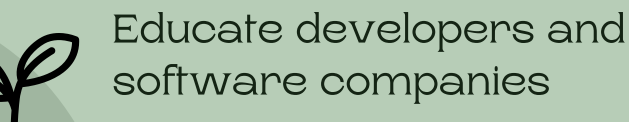
Find out new Green pattern

Add new pattern to make code more efficient



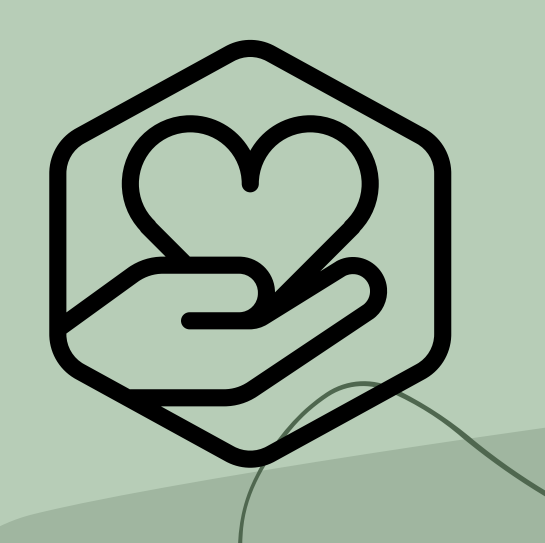
Expand the types of languages

Can utilize program for other languages such as Python, C++, etc



Guide for importance of decreasing carbon emissions and how to utilize the tool

### Benefits



### Environmental Impact Reduction reducing carbon footprint in software applications

Cost Savings

avoiding unnecessary costs

Improved code quality

clearner and more efficient code

Long-Term Sustainability

eco-friendly coding practices establish a culture of sustainability that extends beyond individual projects.

# Thank you!