

## 1. create repository (reuse the source code files of my branch in my team repository.)

The screenshot shows a GitHub repository page for 'WordQuiz'. At the top, there are buttons for 'Pin', 'Unwatch', 'Fork', and 'Star'. Below the header, it says 'main' (1 Branch, 1 Tag), 'Go to file', and a 'Code' button. On the right, there's an 'About' section with a note: 'No description, website, or topics provided.' It lists 'Readme', 'Activity', '0 stars', '1 watching', and '0 forks'. Under 'Releases', there's one entry for 'v1.0.0' (Latest, 32 minutes ago). The main content area shows a list of files with their upload history:

File	Action	Time
rspstat Update README.md	Add files via upload	2 days ago
wordbooks	Update README.md	3 minutes ago
README.md	Create WordQuiz.c	2 days ago
WordQuiz.c	Add files via upload	36 minutes ago
WordQuiz.exe	Add files via upload	15 minutes ago
WordQuiz.gif	Add files via upload	2 days ago
dirent.zip	Add files via upload	2 days ago

At the bottom, there's a 'README' link.

<https://github.com/rspstat/WordQuiz>

## 2. revise README.md

### a. study three open-source projects README.md featured at <https://github.com/oz123/awesome-c>

1. Kazmath => <https://github.com/Kazade/kazmath>

-> I selected this repository because it can learn the basics of writing a README.md file.

2. clhash => <https://github.com/lemire/clhash>

-> I selected this repository because it used C, C++ markdowns and hyperlinks.

3. PlutoVG => <https://github.com/sammycage/plutovg>

-> I selected this repository because it used images and hyperlinks.

+ I searched in google that how can I use gif files and change the size of images.

⇒ Since Markdown doesn't support image size adjustment, I learned how to write it using HTML style.

Ex) 

I realized that GIF files might be better than simple images for providing clear information to visitors.

## b. revise README.md

```
Edit Preview Spaces 2 Soft wrap
1 # WordQuiz
2
3 ## Project Description
4 WordQuiz is a fun quiz game where users try to guess words. The game aims to improve and learn English vocabulary. It features questions of varying difficulty levels that can be provided by the quiz master through a vocal1~.txt files in wordbooks.
5
6 ## How to install and run the project
7 1. **Download the Executable**:
8     - Go to the [releases page](https://github.com/rspstat/WordQuiz/releases) of the repository.
9     - Download the latest version of the `WordQuiz.exe` file.
10
11 2. **Run the Executable**:
12     - Locate the downloaded `WordQuiz.exe` file on your computer.
13     - Execute the file to launch the application.
14
15 ## How to use the project
16 1. Launch the application to see the main screen.
17 2. Press any key from 1 to 4 to select an option.
18     > you can check txt files, words.
19 4. Try to guess the meaning of the displayed word.
20 5. Check your answer for each word.
21 6. Check your final score.
22
23 
24
25 ## Contributors
26 ##### English 207 Team
27 - KIM GYU HYEON (rspstat)
28 - KIM MIN CHAN (QuivyGM)
29 - CHO HYEONG JUN (HyeongJun1125)
30
31 ## License
32 This project is licensed under the English207 and Hongshin license.
33
```

# WordQuiz

## Project Description

WordQuiz is a fun quiz game where users try to guess words. The game aims to improve and learn English vocabulary. It features questions of varying difficulty levels that can be provided by the quiz master through a vocal1~.txt files in wordbooks.

## How to install and run the project

### 1. Download the Executable:

- Go to the [releases page](#) of the repository.
- Download the latest version of the `WordQuiz.exe` file.

### 2. Run the Executable:

- Locate the downloaded `WordQuiz.exe` file on your computer.
- Execute the file to launch the application.

## How to use the project

### 1. Launch the application to see the main screen.

### 2. Press any key from 1 to 4 to select an option.

> you can check txt files, words.

### 3. Try to guess the meaning of the displayed word.

### 4. Check your answer for each word.

### 5. Check your final score.

```
----  
vocal1.txt  
vocal2.txt  
----
```

Type in the name of the wordbook?

<https://github.com/rspstat/WordQuiz>