

# Mini-Project3

Hangman-game

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# Agenda

1. Overreview
2. Conding
  - i. Word list
  - ii. Validation
  - iii. Game logic
3. Demonstration
4. Conclusion

# Overreview

## Objective

Create simple hangman-game.

## Features

User can input 1-letter.

Game has to show

- What letters user has guessed
- What letters is correct or not
- How many guess count user still has

# Coding - Word list

## How did I get word list

I got word list which some made on GitHub

<https://github.com/Xethron/Hangman/blob/master/words.txt>

## How did I read word list

When initialize hangman-class, read word list

```
class hangman:  
    def __init__(self) -> None:  
        with open("words.txt", "r") as file:  
            self.words = file.read().splitlines()
```

# Coding - Validation

After user type answer, it has validation.

- Only accept 1-letter alphabet.
- letter has not been guessed

```
if not letter.isalpha() or len(letter) != 1:  
    print("Invalid input. Please enter a single letter.")  
elif letter in lstguessed:  
    letter = ""  
    print("Already guessed!!")
```

# Coding - Game logic

- Make sure letter in the correct word
  - Update guessed
  - If guessed doesn't have "\_", game would end
- Update used\_words word list

```
elif letter not in word:
    tries -= 1
    print(f"Sorry, '{letter}' is not in the word.")
    lstguessed.append(letter)
else:
    print(f"Good job! '{letter}' is in the word.")
    lstguessed.append(letter)
    for i in range(len(word)):
        if letter == word[i]:
            guessed[i] = letter

if "_" not in guessed:
    print(f"Congratulations! You guessed the word!: {word}\n")
    break
```

# Demonstration

# Conclusion

## What was the challenges and impressions

Mini-Project3 was easier than Mini-Prject1. It didn't require new function, library and so on. Additionally, it was solo project so that I didn't have to use GitHub with some branch strategy. I only use main branch.