

CODEALPHA TASK 1 – HANGMAN GAME

OBJECTIVE

The objective of this project is to develop a simple text-based Hangman Game using Python. The game allows users to guess a hidden word one letter at a time while improving understanding of Python programming fundamentals.

PROJECT DESCRIPTION

The Hangman Game contains:

- * Random word selection
- * User letter input
- * Word guessing mechanism
- * Limited incorrect attempts
- * Win/Lose conditions

 Maximum Incorrect Guesses Allowed: ****6****

TOOLS USED

- * Python 
- * VS Code 

GAME FEATURES

1. Random Word Selection

A random word is selected from a predefined list.

2. Letter Guessing

The player enters one letter at a time to guess the hidden word.

3. Chance Tracking

The game allows only 6 incorrect guesses.

4. Win/Lose Conditions

The game ends when:

* The player guesses the word correctly 

* All chances are exhausted 

CONCEPTS USED

- ✓ Random Module
- ✓ Lists
- ✓ Strings
- ✓ While Loop
- ✓ Conditional Statements
- ✓ User Input Handling

KEY LEARNINGS

- ✓ Understanding Python basics
- ✓ Working with loops and conditions
- ✓ Using lists and strings effectively
- ✓ Building interactive console applications
- ✓ Improving logical thinking and problem-solving skills

INSIGHTS

- * Python can be used to create interactive games with simple code.
- * Random module helps generate dynamic gameplay.
- * Loops and conditions are essential for game development.
- * User interaction makes applications more engaging.

🚩 CONCLUSION

The Hangman Game successfully demonstrates the implementation of core Python programming concepts through a fun and interactive word guessing game. This project helped strengthen problem-solving skills and practical Python knowledge.

📷 OUTPUT

```
Word: _ a _ _ _  
Enter a letter: w  
  
Word: w a _ _ _  
Enter a letter: t  
  
Word: w a t _ _  
Enter a letter: e  
  
Word: w a t e _  
Enter a letter: r  
  
Congratulations! You Win!  
The word was: water
```

✓ Hidden Word Display

✓ User Guesses

✓ Remaining Chances

✓ Winning Message

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