



HANGMAN GAME

IN C LANGUAGE

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Food-Themed Words



6 Lives



C Programming

What is Hangman?

🎯 Objective

Guess the secret food word within limited chances.

1 2 3 How to Play

1. Computer chooses a secret word
2. You guess one letter at a time
3. Correct letters reveal in position
4. Wrong letters cost 1 chance
5. Win by completing word before chances run out



Features



Visual ASCII hangman



6 chances



Case-insensitive input



Food-themed words



Game Rules & Flow

📍 Game Flow

- 1 Start → Initialize Game
- 2 While chances > 0
- 3 Show word + hangman
- 4 Get user input
- 5 Check letters
- 6 If complete → Win
- 7 Else decrement chance
- 8 If chances == 0 → Game Over

❤️ Chances System



6 Lives - Use them wisely!

🍴 Food Theme



Pizza



Cupcake

Sandwich

Ice Cream



Sushi

Required Libraries



stdio.h

- 🖨 printf(), scanf()
- ➡️ Input/Output functions
- ↔️ User interaction



stdlib.h

- 🎲 rand(), srand()
- ✍️ Random utilities
- 🔢 Random number generation



time.h

- ⌚ time()
- 📅 Time utilities
- ⟳ Seeding RNG with current time



string.h

- Memcpy() strcopy(), strcmp(), strlen()
- 🔠 String operations
- 🧩 Word manipulation

These libraries provide essential functions for game logic, input handling, random selection, and string manipulation

Program Start

</> Code Implementation

```
int main() {  
  
    printf("\n\t\t\tWelcome to the Hangman Game!\n\n");  
  
    const int maxchances = 6;  
  
    printf("Guess the secret food word! You have only %d chances!\n",  
        maxchances);  
  
    // RNG seed comes next  
  
}
```

▶ Function Overview

The main() function serves as the entry point of our Hangman game.

★ Welcome Message

Displays a friendly greeting to introduce the game and set expectations.

❤️ Difficulty Setting

Establishes 6 as the maximum number of chances (lives) for balanced gameplay.



Next Step: Random Word Selection

Random Word Selection

</> Code Implementation

```
// Seed RNG  
  
srand(time(NULL));  
  
// Word bank  
  
const char *food[] = {"pizza", "omelette", "sandwich", "icecream",  
"icecream", "sushi"};  
  
// Copy chosen word  
  
char secretword[30];  
  
strcpy(secretword, food[rand() % 5]);
```

✖ Random Number Generation

Uses current time to seed the random number generator, ensuring different words each words each run.

🍴 Food Word Bank

Array of 5 popular food items: pizza, omelette, sandwich, ice cream, and sushi.
and sushi.

↳ String Copying

rand() % 5 picks index 0-4, then strcpy() copies the selected word into secretword.
secretword.



Next Step: Variable Setup

Variable Setup

</> Code Implementation

```
int chances = maxchances;  
  
int length = strlen(secretword);  
  
char currentword[30];  
  
int i;  
  
char guess;  
  
int guessed = 0;  
  
// Initialize current word  
  
for (i = 0; i < length; i++) {  
    currentword[i] = '_';  
}  
  
currentword[length] = '\0';
```

➕ Game State Variables

Track game progress: chances remaining, word length, and current guess state.

♾️ Word Display

currentword[] holds the masked version showing underscores for unrevealed letters.

⟳ Initialization Loop

Fills currentword with underscores to hide the secret word initially.



Next Step: Game Loop Logic

Game Loop Start

</> Code Implementation

```
while (chances > 0) {  
    printf("\nWord: %s\n", currentword);  
    Hangman(chances);  
    printf("\nEnter a letter: ");  
    scanf(" %c", &guess);  
    // processing continues...  
}
```

⟳ Loop Condition

The game continues as long as the player has chances remaining.

🎲 Word Display

Shows the current state of the word with revealed and hidden letters.

👤 User Input

Prompts for a letter guess and reads a single character from the user.



Next Step: Input Conversion

Input Conversion (Case Handling)

</> Code Implementation

```
if (guess >= 'A' && guess <= 'Z') {  
    guess = guess + 32; // to lowercase  
}  
  
// Alternative: tolower(guess) from <ctype.h>
```

↔ ASCII Conversion



i Purpose

Makes the game case-insensitive so users can type uppercase or lowercase letters without affecting gameplay.

⌨ ASCII Range

A-Z: 65-90, a-z: 97-122. Adding 32 converts uppercase to lowercase.

Checking the Guess

</> Code Implementation

```
int correctguess = 0;  
  
for (i = 0; i < length; i++) {  
  
    if (secretword[i] == guess && currentword[i] == '_') {  
  
        currentword[i] = guess;  
  
        correctguess = 1;  
    }  
}
```

🔍 Letter Matching

Loop through each character of the secret word to find matches with the guessed letter.

👁️ Reveal Logic

Only reveal letters in positions that are still hidden (marked with '_').

🚩 Success Flag

Set correctguess flag to 1 if any letter was revealed, indicating a successful guess.



Example: Guessing 'p' in "pizza"

Before Guess

Guess 'p'

p -----

After Reveal

p -----

Wrong Guess Handling

✗ Code Implementation

```
// Check if guess was wrong  
if (correctguess == 0) {  
    chances--; // reduce remaining lives  
  
    printf("Wrong guess! Chances left: %d\n", chances);  
}
```

♥ Visual Feedback

Each wrong guess costs one life. Players see remaining chances displayed clearly.



⚠ User Experience

Clear feedback helps players understand their progress and remaining attempts.

→ Next Check: Winning Condition

Winning Condition

🏆 Code Implementation

```
if (strcmp(currentword, secretword) == 0) {  
  
    printf("\n🎉 You guessed it! The word is: %s\n", secretword);  
  
    guessed = 1;  
    break;  
}
```

✓ String Comparison

strcmp() returns 0 when both strings are identical, meaning all letters have been revealed.

🏁 Success Flag

Setting guessed = 1 indicates the player successfully completed the word.

➡ Break Statement

Exits the while loop immediately, ending the game with victory.

→ Exit Loop → Game Won

GAME OVER CONDITION

Game Over Logic

```
if (guessed == 0) {  
  
    printf("\nGAME OVER! The word was: %s\n", secretword);  
  
    Hangman(0);  
}
```

Losing Condition

Player ran out of all 6 chances without guessing the complete word. The loop terminates when chances reach 0.

Word Reveal

The secret food word is revealed to show the player what they missed.

Final Hangman

Complete hangman figure is displayed (case 0) to show the final state.



Previous: Winning Condition



Next: Hangman Function Intro

Hangman Function Intro

</> Function Declaration

```
void Hangman(int chancesleft) {  
    switch (chancesleft) {  
        case 6: /* empty gallows */ break;  
        case 5: /* head */ break;  
        case 4: /* body */ break;  
        case 3: /* one arm */ break;  
        case 2: /* two arms */ break;  
        case 1: /* one leg */ break;  
        case 0: /* complete */ break;  
    }  
}
```

Function Purpose

Display ASCII art hangman based on remaining chances (0-6). Provides visual feedback for player's progress.

1≡ Switch Cases

7 cases representing hangman stages from empty gallows to complete figure.

2 Visual Feedback

Each case builds the hangman step by step, making game progress visible to player.



→ Next Step: Hangman Stages

Hangman Stages 1-3

▶ Stage 6: Empty Gallows



Stage 5: Head Added



👤 Stage 4: Body Added



Next: Arms and Legs Stages

Hangman Stages 4-7

Stage 3

Case 3:

| |
| |
| o
| /|\
| /|\
| |

Left Arm Added

Stage 2

Case 2:

| |
| |
| o
| /|\|\
| /|\|\
| |

Both Arms Added

Stage 1

Case 1:

| |
| |
| o
| /|\|\
| /|\|\
| |

One Leg Added

Stage 0

Case 0:

| |
| |
| o
| /|\|\
| /|\|\
| |

GAME OVER! ⚡



Final Stage: Complete Hangman



All chances exhausted

Game Demo Example

Example

>_ Terminal Simulation

```
$ Welcome to the Hangman Game!  
$ Guess the secret food word! You have only 6 chances!  
  
Word: _____  
$ Enter a letter: p  
  
Word: p _____  
$ Enter a letter: i  
  
Word: p _ _ z z _  
$ Enter a letter: a  
  
$ You guessed it! The word is: pizza
```

⊕ Win Scenario

Player successfully guessed "pizza" in 3 attempts, demonstrating the game flow from start to finish.

🏆 Key Features

Shows case-insensitive input, real-time word update, and immediate win detection when word is complete.

✓ Success Path

Player guesses: p → i → z → z → a. Each correct letter reveals instantly, rewarding strategic guessing.

→ Game Flow Complete

KEY FEATURES



Random Selection

Uses `rand(time)` and `rand()` to choose random food word from array



Case-Insensitive Input

Automatically converts uppercase letters to lowercase using ASCII arithmetic



Visual ASCII Feedback

Interactive hangman stages displayed for each wrong guess



6 Chances

Balanced difficulty with exactly 6 attempts to guess the word



Food Theme

All secret words are food items (pizza, sushi, sandwich, etc.)



Loop Logic

Efficient while loop that continues until win or all chances exhausted

THANK YOU!



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C Programming Project



Computer Science