

# CSE 102 Spring 2025 – Computer Programming Assignment 6

**Due on April 18, 2025 at 23:59**

In this assignment, you will implement a number-guessing game inspired by a "codebreaker" scenario. You will write a C program that generates a secret numeric code and allows the player to guess it. The game gives feedback on each guess and keeps score based on accuracy.

The game has two modes:

- **Admin Mode:** Set the game rules and save them to a config file.
- **Player Mode:** Play the game using rules defined in the config.

## Requirements

Your program must support the following:

### 1. Admin Mode:

- Triggered by pressing “A” at program start.
- Prompts the user to enter:
  - Code length (e.g., 4)
  - Digit range (e.g., min: 0, max: 9)
  - Allow duplicates? (0 = No, 1 = Yes)
  - Maximum number of attempts
  - Points for:
    - Correct digit in correct place (C)
    - Correct digit in wrong place (M)
    - Penalty for wrong digit (W)
- Saves these to `vault_config.txt`

### 2. Player Mode:

- Triggered by pressing “P” at program start.
- Loads rules from `vault_config.txt`
- Generates a random secret code and saves it to `vault_code.txt`.
- Prompts the player to enter guesses.
- After each guess:
  - Provides feedback (e.g., C M W W)
  - Updates score
  - Logs each guess and result in `game_log.txt`

- Ends when:
  - Player guesses the code correctly, or
  - Maximum number of attempts is reached
- Displays final score and assigns a title:

Score Range	Title
90+	Code Master 
70-89	Cipher Hunter 
50-69	Number Sleuth 
30-49	Safe Kicker 
10-29	Lucky Breaker 
<10	Code Potato 

## Function Design Constraints

You **must implement** the following two functions with dynamic memory allocation and return values via pointers:

```
int* generate_code();
int* get_guess();
```

These functions must:

- Allocate memory dynamically using malloc
- Return a pointer to an integer array containing:
  - The generated secret code (generate\_code): Generates a random numeric code based on the rules specified in vault\_config.txt.
  - The player's numeric guess (get\_guess): Reads the player's guess from standard input and converts it to an integer array.
- The memory must be freed in the main function after use

**Do not use** global or static arrays to store the code or guess.

**IMPORTANT NOTES:**

- Submit your homework as a zip file named as your student id (StudentID.zip) and this file should include:
  - YourStudentID.c file
  - A reports containing the screenshots of running code and generated outputs.
- Programs with compilation errors will get 0.
- The output format must be as given, do not change it.
- Compile your work with given command “gcc --ansi your\_program.c -o your\_program”.

**Grading Rubric (Total: 100 Points)**

Category	Description	Points
1. Config & Admin Mode	Taking rules from user and saving to <code>vault_config.txt</code>	20
2. Code Generation & Input	Generating valid code and handling user input	20
3. Feedback & Scoring	Providing accurate C/M/W feedback and computing score	30
4. File Logging	Writing <code>vault_code.txt</code> and <code>game_log.txt</code> properly	30
<b>Total</b>		<b>100</b>