

C++ Roast Generator Program

write a beginner friendly cpp program that generates funny roasts based on a user's name. The program should produce different roasts each time it runs by randomly selecting from multiple roast templates. For example: If the Input is Rahul, then the possible output can be:

- "Rahul writes code so slow that even a turtle switched to Python."
- "If procrastination were an Olympic sport, Rahul would already have a gold medal."
- "Rahul's debugging style is basically staring at the screen until the bug gets embarrassed and leaves."

create a program that:

- Takes user input (name)
- Stores multiple roast templates
- Uses random selection to generate different roasts
- Replaces placeholders like {name} with the actual input
- Displays a unique roast message

The program should have at least 8–10 roast templates. Example template format:

"{name}'s code runs so slowly that even dial-up internet feels fast."

"If laziness had a brand ambassador, it would be {name}."

"{name} doesn't debug code — they negotiate with bugs.". The code should contain comments so that it can be understood by beginner. Keep the user interface engaging, creative and add fun elements.



Building a roast generator is a great way to practice **strings**, **vectors**, and **random number generation** in C++.

Below is a beginner-friendly program. It uses a `std::vector` to store the templates and the

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C++ Roast Generator Program



Building a roast generator is a great way to practice **strings**, **vectors**, and **random number generation** in C++.

Below is a beginner-friendly program. It uses a `std::vector` to store the templates and the `<random>` library to ensure you don't get the same roast every single time.

C++



```
#include <iostream>
#include <string>
#include <vector>
#include <ctime>
#include <cstdlib>

using namespace std;

int main() {
    // Seed the random number generator with current time
    // This ensures we get different "random" numbers every time we run the app
    srand(static_cast<unsigned int>(time(0)));

    string userName;

    cout << "===== " << endl;
    cout << "    🔥 THE ULTIMATE ROAST GENERATOR 🔥 " << endl;
    cout << "===== " << endl;
    cout << "Enter your name (if you're brave enough): ";
    getline(cin, userName);

    // List of roast templates
    // We use a vector because it's easy to add or remove roasts later
    vector<string> roasts = {
        " writes code so slow that even a turtle switched to Python.",
        " - if procrastination were an Olympic sport, you'd have a gold medal.",
        "'s debugging style is basically staring at the screen until the bug gets",
        "'s code runs so slowly that even dial-up internet feels fast.",
        " doesn't debug code - they negotiate with bugs.",
        " - if laziness had a brand ambassador, it would definitely be you.",
    }
```

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Add more funny and creative roasts and atleast 20. Also remove the emojis because they dont appear in output.



Since the console (terminal) sometimes struggles with emojis, we can use **ASCII art** and creative text-based dividers to keep the interface looking sharp.

Here is the updated C++ program with 20+ roasts, no emojis, and a clean, beginner-friendly structure.

C++



```
#include <iostream>
#include <string>
#include <vector>
#include <ctime>
#include <cstdlib>

using namespace std;

int main() {
    // Initialize the random seed using the current system time
    srand(static_cast<unsigned int>(time(0)));

    string name;

    // Engaging UI using ASCII characters
    cout << "*****" << endl;
    cout << "    THE ULTIMATE BURN WARD    " << endl;
    cout << "*****" << endl;
    cout << "Enter a name to generate a roast: ";
    getline(cin, name);

    // A vector containing 20+ creative roast templates
    // Some add the name at the start, others are designed to flow after the name
    vector<string> roasts = {
        " writes code so slow that even a turtle switched to Python.",
        " is so bad at coding, they even forgot to include a main function.",
        " has a brain as big as a screen door.",
        " is a master of the Ctrl+C, Ctrl+V.",
        " has a coding style that's as messy as a cat's paw prints.",
        " is the only person who can turn a simple task into a complex algorithm.",
        " is a legend in the world of 'It works on my machine'.",
        " has a talent for turning 'Hello World' into a 10-page document.",
        " is the reason why 'undefined' is a thing.",
        " has a coding style that's as readable as a cryptic message.",
        " is a master of the 'if (x) {}' loop.",
        " has a talent for turning a simple task into a complex algorithm.",
        " is a legend in the world of 'It works on my machine'.",
        " has a coding style that's as readable as a cryptic message.",
        " is a master of the 'if (x) {}' loop.",
        " has a talent for turning a simple task into a complex algorithm.",
        " is a legend in the world of 'It works on my machine'.",
        " has a coding style that's as readable as a cryptic message.",
        " is a master of the 'if (x) {}' loop.",
        " has a talent for turning a simple task into a complex algorithm.",
        " is a legend in the world of 'It works on my machine'."
    };

    // Generate a random roast
    int random_index = rand() % roasts.size();
    string roast = roasts[random_index];

    // Output the roast
    cout << "Roast for " << name << ": " << roast << endl;

    return 0;
}
```

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```
*****
*           THE ULTIMATE BURN WARD           *
*****
```

Enter a name to generate a roast: Neha

```
[ SYSTEM: ANALYZING PERSONALITY FLAWS... ]
[ SYSTEM: GENERATING MAXIMUM DISRESPECT... ]
```

```
-----
>>> Neha's brain is like the Bermuda Triangle: information goes in, but is never
found again.
-----
```

Disclaimer: This was a joke. Please dont cry.

PS C:\Users\gupta\Desktop\NCU\sem 2\FOCP-II-ASSIGNMENT> █