

# Password Generator

Secure Passwords Made Easy | by Janani

```
import secrets  
import strong_security
```

# | Why Do We Need This?

**The Problem:** Weak passwords like "123456" or "password" are the easiest way for hackers to breach your accounts. Humans are predictable and bad at being random.

**The Solution:** This tool uses Python's cryptographic strength to generate unpredictable, complex passwords that are mathematically nearly impossible to guess.



# | The Science: What is Entropy?



## Length

The number of characters in your password. Longer is exponentially stronger.



## Variety

Using Mix of Upper, Lower, Numbers, and Symbols increases the "pool" size.



## Strength

Measured in "bits".  
> 80 bits is considered **Very Strong**.

# Algorithm Step 1: Gathering Ingredients



## User Input

The program asks for the desired length (between 8 and 128).



## Selection

User toggles "Yes/No" for Uppercase, Lowercase, Digits, and Symbols.



## Validation

The code ensures at least one character type is selected before proceeding.



```
# Example Concept  
pool = string.ascii_lowercase + string.digits
```

## Step 2: Constructing the Pool

Think of the pool as the "master list" of allowed characters. We build it step-by-step using string concatenation based on your choices.

- ✓ **Initialization:** Start with an empty string: `pool = ""`
- ✓ **Check Lowercase:** If yes, append a-z to pool.
- ✓ **Check Digits:** If yes, append 0-9 to pool.
- ✓ **Final Result:** A massive string like



## Step 3: The Lottery

Now comes the magic. We don't just pick randomly; we use `secrets.choice()`.

This isn't like rolling standard dice. It uses the operating system's strongest source of randomness (CSPRNG) to pick a character from the pool.

It repeats this process length times to build your final password string.

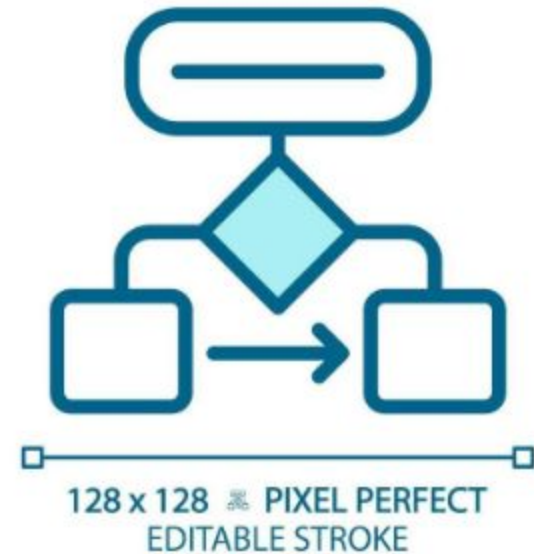


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# Flowchart: Setup Phase

## The Logic Flow

- ✓ **Start:** Display Theme & Welcome.
- ✓ **Input:** Get Length (Validate 8-128).
- ✓ **Decision:** Ask for Char Types (y/n).
- ✓ **Check:** Is Pool Empty? If yes, Error. If no, Proceed.



# Flowchart: The Generation Loop

## The Loop

For  $i$  from 0 to *length*:

Pick random char from Pool

Append to Password

## The Analysis

Calculate Entropy:

$$E = L \times \log_2 N$$

Determines Strength (Weak to Very Strong).



**Thank You**