Beginner:

Enter the password length: 10

Your Password: B1'o,(~}!b

Enter the password length: 10

Your Password: N^^5![sW5`

Do you want to generate another password? (yes/no): no

Goodbye!

Enter a password to check its strength: N^^5![sW5`

Strong: Your password is strong.

Advanced:

```
Jupyter Random_Password_Gen_Advance Last Check
                               Settings Help
a + % 🗇
                              C → Code
                               .set(True)
  Enter Password Length (minimum 8): indow
       14
                               d Password Generator")
  ✓ Include Uppercase Letters
                               assword length input

▼ Include Lowercase Letters

                               ="Enter Password Length (minimum
                               ntry(root)
  ✓ Include Digits
                               ady=5)
  ✓ Include Symbols
                               r character type selection
         Generate Password
                               tk.BooleanVar(value=True)
                               tk.BooleanVar(value=True)
                               .BooleanVar(value=True)
                               k.BooleanVar(value=True)
         Password Strength:
                                text="Include Uppercase Letters
         Copy to Clipboard
                               , text="Include Lowercase Letters
                               , text="Include Digits", variable
  Check Clipboard Password Strength , text="Include Symbols", variabl
                               ate Password" button
              Clear
                               k.Button(root, text="Generate Pas
           generate_button.pack(pady=10)
           # Label to display the generated password
           password_label = tk.Label(root, text="", fg="blue")
           password_label.pack(pady=5)
```

🗀 Jupyter Random_Password_Gen_Advance File Edit View Run Kernel Settings Help **a** + % C ▶ Code .set(True) Adv... Enter Password Length (minimum 8): indow 14 d Password Generator") ✓ Include Uppercase Letters assword length input ✓ Include Lowercase Letters ="Enter Password Length ntry(root) ✓ Include Digits ady=5) ✓ Include Symbols r character type select Generate Password tk.BooleanVar(value=Tr tk.BooleanVar(value=Tr Your Password: H{Wm<7wc&nkXWC .BooleanVar(value=True) k.BooleanVar(value=True Password Strength: Very Strong

Copy to Clipboard

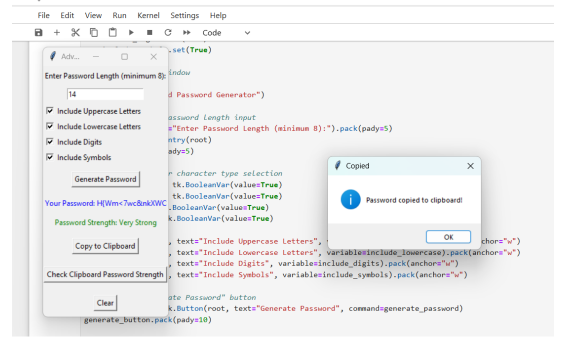
Clear

Jupyter Random_Password_Gen_Advance Last Checkpoint: 9 hours ago

Label to display the generated password
password_label = tk.Label(root, text="", f;

Check Clipboard Password Strength , text="Include Symbols

generate_button.pack(pady=10)



text="Include Uppercal

text="Include Lowerca"
text="Include Digits"

ate Password" button

k.Button(root, text="Ge

Jupyter Random_Password_Gen_Advance Last Checkpoint: 9 hours ago

