Name: Amolik Sakshi Ravindra

College Name: PRAVARA RUARAL ENGINEERING COLLEGE LONI

Year: second year (SE)

Branch: instrumentation and control engineering

1. Combine Random Adjectives and Nouns

Start by defining two lists: one for adjectives and another for nouns. Use Python's random.choice() to randomly combine them.

```
import random
```

```
adjectives = ["Cool", "Happy", "Brave", "Fierce", "Silly", "Kind"]

nouns = ["Tiger", "Dragon", "Wolf", "Eagle", "Panda", "Fox"]

def generate_username():
   adjective = random.choice(adjectives)
   noun = random.choice(nouns)
   return adjective + noun
```

2. Add Customization Options

Allow users to specify if they want to include numbers, special characters, or set a specific length.

```
def generate_custom_username(add_numbers=True, add_special=True, length=None):
    username = generate_username()
    if add_numbers:
        username += str(random.randint(0, 999))
    if add_special:
        username += random.choice("!@#$%^&*")
```

```
if length and len(username) > length:
    username = username[:length]
  return username
3. Save Usernames to a File
Save the generated usernames to a text file using Python's open() function.
def save usernames to file(usernames, filename="usernames.txt"):
  with open(filename, "w") as file:
    for username in usernames:
       file.write(username + "\n")
4. Interactive User Input
Create a user-friendly CLI for input preferences.
def main():
  print("Welcome to the Username Generator!")
  num_usernames = int(input("How many usernames would you like to generate? "))
  add numbers = input("Include numbers? (yes/no): ").strip().lower() == "yes"
  add_special = input("Include special characters? (yes/no): ").strip().lower() == "yes"
```

```
length = input("Set a maximum length? (Enter a number or press Enter to skip): ")
  length = int(length) if length.isdigit() else None
  usernames = [
    generate_custom_username(add_numbers, add_special, length)
    for _ in range(num_usernames)
  ]
  print("\nGenerated Usernames:")
  for username in usernames:
    print(username)
  save option = input("\nSave these usernames to a file? (yes/no): ").strip().lower()
  if save_option == "yes":
    save_usernames_to_file(usernames)
    print("Usernames saved to 'usernames.txt'.")
if _name_ == "_main_":
  main()
```