# Project 2: Fake Job Title Generator

## Description:

The Fake Job Title Generator is a creative Python project that randomly generates humorous or absurd job titles by combining adjectives, job roles, and suffixes. It helps beginners learn how to use lists, random choice, and string concatenation. It's a fun and engaging way to build Python confidence while encouraging experimentation.  
  
Key Concepts Used:  
- Lists  
- Random module  
- String concatenation  
- Input/output interaction

## Code:

import random  
  
# Step 1: Create lists of adjectives, roles, and suffixes  
adjectives = ["Certified", "Global", "Lead", "Dynamic", "Futuristic", "Creative"]  
roles = ["Meme", "Unicorn", "Blockchain", "AI", "Crypto", "Happiness"]  
suffixes = ["Engineer", "Strategist", "Consultant", "Guru", "Ninja", "Architect"]  
  
# Step 2-3: Generate random fake job title  
adj = random.choice(adjectives)  
role = random.choice(roles)  
suf = random.choice(suffixes)  
  
# Step 4: Display the final title  
title = f"{adj} {role} {suf}"  
print("Your fake job title is:", title)  
  
# Step 5 (Optional): Ask if the user wants another title  
another = input("Do you want another job title? (yes/no): ").strip().lower()  
if another == "yes":  
 adj = random.choice(adjectives)  
 role = random.choice(roles)  
 suf = random.choice(suffixes)  
 print("Your next fake job title is:", f"{adj} {role} {suf}")  
else:  
 print("Thanks for using the Fake Job Title Generator!")

## Sample Output:

Your fake job title is: Global AI Ninja  
  
Do you want another job title? (yes/no): yes  
Your next fake job title is: Dynamic Happiness Consultant  
  
Thanks for using the Fake Job Title Generator!