```
import java.util.Random;
import java.util.Scanner;
public class FakeJobTitleGenerator {
  public static void main(String[] args) {
    // Step 1: Create two arrays
    String[] adjectives = {
       "Quantum", "Dynamic", "Epic", "Digital",
"Mystic",
       "Virtual", "Galactic", "Funky", "Turbo",
"Neon"
    };
    String[] jobTitles = {
       "Marketing Ninja", "Synergy Officer",
"Visionary Engineer",
       "Growth Hacker", "UX Overlord", "Chief
Vibe Curator",
       "Innovation Evangelist", "Cloud
Whisperer",
       "Scrum Magician", "Pixel Alchemist"
    };
    Scanner scanner = new Scanner(System.in);
    Random random = new Random();
    String choice;
    // Step 5: Loop to generate multiple titles
    do {
```

```
// Step 2: Generate random index
       int adjIndex =
random.nextInt(adjectives.length);
       int titleIndex =
random.nextInt(jobTitles.length);
       // Step 3: Combine words
       String fakeTitle = adjectives[adjIndex] + "
 + jobTitles[titleIndex];
       // Step 4: Display result
       System.out.println("Your Fake Job Title: "
+ fakeTitle);
       // Step 5: Ask user if they want another
       System.out.print("Generate another one?
(yes/no): ");
       choice =
scanner.nextLine().trim().toLowerCase();
    } while (choice.equals("yes"));
    System.out.println("Thanks for using the
Fake Job Title Generator!");
    scanner.close();
```

OUTPUT:

Your Fake Job Title: Turbo UX Overlord Generate another one? (yes/no): yes Your Fake Job Title: Virtual Chief Vibe Curator Generate another one? (yes/no): no Thanks for using the Fake Job Title Generator!