```
import re
import random
destinations = {
    "beaches": ["Bali", "Maldives", "Phuket"],
    "mountains": ["Swiss Alps", "Rocky Mountains", "Himalayas"],
    "cities": ["Tokyo", "Paris", "New York"]
}
jokes = [
    "Why don't programmers like nature? Too many bugs!",
    "Why did the computer go to the doctor? Because it had a virus!",
    "Why do travelers always feel warm? Because of all their hot spots!"
]
def greet user():
    print("Hello! I'm TravelBot, your virtual travel assistant.")
    name = input("May I know your name? ")
    print(f"Nice to meet you, {name}! How can I assist you today?")
    return name
def show help():
    print("\nI can assist you with the following:")
    print("- Provide travel recommendations")
    print("- Check flight status")
    print("- Offer packing tips")
    print("- Tell travel jokes")
    print("Just ask me a question or type 'exit' to leave.\n")
def process input(user input):
    user input = user input.lower()
    user input = re.sub(r'[^\w\s]', '', user input)
    return user input
def provide recommendations():
    print("TravelBot: Sure! Are you interested in beaches, mountains, or cities?")
    preference = input("You: ").lower()
    if preference in destinations:
        suggestion = random.choice(destinations[preference])
        print(f"TravelBot: How about visiting {suggestion}?")
    else:
        print("TravelBot: Sorry, I don't have recommendations for that preference.")
```

```
def check flight status():
    print("TravelBot: Please enter your flight number:")
    flight number = input("You: ")
    print(f"TravelBot: Checking progress of flight {flight number}....")
    status = random.choice(["On Time", "Delayed", "Cancelled"])
    print(f"TravelBot: Your Flight {flight number} is currently {status}.")
def offer packing tips():
    print("TravelBot: Where are you traveling to?")
    destination = input("You: ")
    print("TravelBot: How many days will you be staying?")
    days = input("You: ")
    if days.isdigit():
        print(f"TravelBot: Here are packing tips for {days} days in {destination}:")
        print("- Pack versatile clothing items.")
        print("- Don't forget travel adapters and chargers.")
        print("- Check the weather forecast before packing.")
        print("- Bring a reusable water bottle.")
        print("- Consider packing a small first-aid kit.")
    else:
        print("TravelBot: Please enter a valid number of days.")
def tell joke():
    joke = random.choice(jokes)
    print(f"TravelBot: {joke}")
def chat():
   name = greet user()
    show help()
   while True:
        user input = input(f"({name}): ")
        processed input = process input(user input)
        if "recommendation" in processed_input or "suggest" in processed_input:
            provide recommendations()
        elif "flight" in processed input:
            check flight status()
        elif "pack" in processed input or "packing" in processed input:
            offer packing tips()
        elif "joke" in processed input or "funny" in processed input:
            tell joke()
```