



# Affiliate Program Chatbot Implementation

## Basic Chatbot Implementation

```
import random
import re

class AffiliateBot:
    def __init__(self):
        self.products = {
            'product1': {'name': 'Premium Package', 'commission': 20},
            'product2': {'name': 'Standard Package', 'commission': 15},
            'product3': {'name': 'Basic Package', 'commission': 10}
        }

        self.responses = {
            'greeting': ['Hello! Welcome to our affiliate program!'],
            'commission': ['Our commission rates range from 20% to 10%'],
            'payment': ['We process payments monthly via PayPal'],
            'unknown': ['I\'m not sure about that. Could you rephrase?']
        }
```

```

def get_response(self, user_input):
    user_input = user_input.lower()

    if any(word in user_input for word in ['hello', 'hi', 'I']):
        return random.choice(self.responses['greeting'])

    elif any(word in user_input for word in ['commission', 'commissioned']):
        return random.choice(self.responses['commission'])

    elif any(word in user_input for word in ['payment', 'paid']):
        return random.choice(self.responses['payment'])

    elif 'product' in user_input:
        return self.get_product_info(user_input)

    else:
        return random.choice(self.responses['unknown'])

def get_product_info(self, query):
    for product_id, details in self.products.items():
        if product_id in query:
            return f"Product: {details['name']}\nCommission: {details['commission']}"
    return "Please specify which product you're interested in."

def main():
    bot = AffiliateBot()
    print("Affiliate Program Bot (type 'quit' to exit)")

    while True:
        user_input = input("You: ")
        if user_input.lower() == 'quit':
            print("Thank you for using our affiliate program bot")
            break

        response = bot.get_response(user_input)

```

```
print(f"Bot: {response}")

if __name__ == "__main__":
    main()
```

## Enhanced Features to Add

- User authentication system
- Database integration for storing affiliate data
- Commission tracking system
- Referral link generation

- ☐ Implement user authentication system
- ☐ Set up database integration for affiliate data storage
- ☐ Develop commission tracking system
- ☐ Create referral link generation functionality
- ☐ Build sales reporting functionality
- ☐ Integrate payment systems API
- ☐ Implement advanced NLP using NLTK or spaCy
- ☐ Set up real-time commission tracking
- ☐ Develop automated payment processing
- ☐ Create performance analytics dashboard
- Sales reporting functionality

## Database Integration Example

```
import sqlite3

def setup_database():
    conn = sqlite3.connect('affiliate_program.db')
```

```

c = conn.cursor()

# Create tables
c.execute('''CREATE TABLE IF NOT EXISTS affiliates
            (id INTEGER PRIMARY KEY,
             username TEXT,
             email TEXT,
             referral_code TEXT)''')

c.execute('''CREATE TABLE IF NOT EXISTS sales
            (id INTEGER PRIMARY KEY,
             affiliate_id INTEGER,
             product_id TEXT,
             commission_amount REAL,
             sale_date TEXT)''')

conn.commit()
conn.close()

def register_affiliate(username, email):
    conn = sqlite3.connect('affiliate_program.db')
    c = conn.cursor()

    referral_code = generate_referral_code(username)
    c.execute("INSERT INTO affiliates (username, email, referral_code)
              (username, email, referral_code)")

    conn.commit()
    conn.close()
    return referral_code

def generate_referral_code(username):
    import uuid
    return f"{username[:5]}_{str(uuid.uuid4())[:8]}"

```

# Implementation Notes

This basic chatbot implementation includes:

- Simple natural language processing to understand user queries
- Product information management
- Basic response system
- Database integration for tracking affiliates and sales

To enhance this chatbot, consider adding:

- API integration with payment systems
- Advanced NLP using libraries like NLTK or spaCy
- Real-time commission tracking
- Automated payment processing
- Performance analytics dashboard