

# Affiliate Program Chatbot Implementation

### **Basic Chatbot Implementation**

```
import random
import re

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

    self.responses = {
        'greeting': ['Hello! Welcome to our affiliate progratic 'commission': ['Our commission rates range from 20%
        'payment': ['We process payments monthly via PayPal'
        'unknown': ['I\'m not sure about that. Could you replant to the country of the cou
```

```
def get_response(self, user_input):
        user input = user input.lower()
        if any(word in user_input for word in ['hello', 'hi', 'l
            return random.choice(self.responses['greeting'])
        elif any(word in user_input for word in ['commission',
            return random.choice(self.responses['commission'])
        elif any(word in user input for word in ['payment', 'pa:
            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
        return "Please specify which product you're interested :
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 = sglite3.connect('affiliate program.db')
    c = conn.cursor()
    referral_code = generate_referral_code(username)
    c.execute("INSERT INTO affiliates (username, email, referral
             (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