

```

import random
import datetime
study_tips = [
    "Take short breaks every 45 minutes to refresh your mind.",
    "Review your notes within 24 hours of learning something new.",
    "Use active recall instead of passive rereading.",
    "Stay hydrated and get enough sleep — your brain needs rest!",
    "Set small, achievable goals for each study session.",
    "Teach what you've learned to someone else — it helps you remember.",
    "Eliminate distractions like your phone while studying.",
    "Use the Pomodoro technique: 25 minutes study, 5 minutes break.",
    "Organize your study space — a tidy desk helps a tidy mind.",
    "Revise regularly instead of cramming before exams."
]

def get_daily_tip():
    today = datetime.date.today()
    random.seed(today.toordinal()) # ensures same tip per day
    return random.choice(study_tips)

def chatbot():
    print("      Hi! I'm your Study Buddy AI.")
    print("Ask me for a study tip or type 'bye' to exit.\n")
    while True:
        user_input = input("You: ").lower()
        if "tip" in user_input:
            print("AI:", get_daily_tip())
        elif "hello" in user_input or "hi" in user_input:
            print("AI: Hello there! Want a study tip?")
        elif "bye" in user_input:
            print("AI: Goodbye! Keep learning every day!      ")
            break
        else:
            print("AI: I'm here to help you study better. Type 'tip' for advice!")

if __name__ == "__main__": #   Corrected line
    chatbot()

```