```
# Sample flight data for demonstration
flights = [
  {"flight_id": 101, "origin": "New York", "destination": "London", "departure": "2024-11-01 10:00",
"price": 500},
  {"flight_id": 102, "origin": "New York", "destination": "Paris", "departure": "2024-11-02 14:30",
"price": 450},
  {"flight_id": 103, "origin": "London", "destination": "Dubai", "departure": "2024-11-03 22:00",
"price": 600},
]
# Function to display available flights
def display_flights():
  print("Available flights:")
  for flight in flights:
    print(
      f"Flight ID: {flight['flight_id']} | Origin: {flight['origin']} | "
      f"Destination: {flight['destination']} | Departure: {flight['departure']} | Price: ${flight['price']}"
    )
# Function to book a flight
def book_flight():
  display_flights()
  try:
     flight_id = int(input("Enter the Flight ID of the flight you want to book: "))
     flight = next((f for f in flights if f["flight_id"] == flight_id), None)
     if not flight:
       print("Invalid Flight ID.")
       return
     # Collect passenger information
     passenger_name = input("Enter your name: ")
     num_tickets = int(input("Enter the number of tickets: "))
```

```
# Calculate total cost
    total_cost = flight["price"] * num_tickets
    print(f"\nBooking Confirmation:")
    print(f"Passenger Name: {passenger_name}")
    print(f"Flight: {flight['origin']} to {flight['destination']}")
    print(f"Departure: {flight['departure']}")
    print(f"Number of Tickets: {num_tickets}")
    print(f"Total Cost: ${total_cost}")
    print("Your booking has been confirmed. Safe travels!")
  except ValueError:
    print("Invalid input. Please try again.")
# Main menu
def main():
  while True:
    print("\n--- Flight Booking System ---")
    print("1. View Available Flights")
    print("2. Book a Flight")
    print("3. Exit")
    choice = input("Enter your choice: ")
    if choice == "1":
      display_flights()
    elif choice == "2":
      book_flight()
    elif choice == "3":
       print("Thank you for using the Flight Booking System!")
      break
```

```
else:
    print("Invalid choice. Please try again.")

# Run the main menu

if _name_ == "_main_":
    main()
```

OUTPUT:

```
--- Flight Booking System ---
```

- 1. View Available Flights
- 2. Book a Flight
- 3. Exit

Enter your choice: 1

Available flights:

Flight ID: 101 | Origin: New York | Destination: London | Departure: 2024-11-

01 10:00 | Price: \$500

Flight ID: 102 | Origin: New York | Destination: Paris | Departure: 2024-11-02

14:30 | Price: \$450

Flight ID: 103 | Origin: London | Destination: Dubai | Departure: 2024-11-03

22:00 | Price: \$600

- --- Flight Booking System ---
- 1. View Available Flights
- 2. Book a Flight
- 3. Exit

Enter your choice: 2

Available flights:

Flight ID: 101 | Origin: New York | Destination: London | Departure: 2024-11-

01 10:00 | Price: \$500

Flight ID: 102 | Origin: New York | Destination: Paris | Departure: 2024-11-02

14:30 | Price: \$450

Flight ID: 103 | Origin: London | Destination: Dubai | Departure: 2024-11-03

22:00 | Price: \$600

Enter the Flight ID of the flight you want to book: