Travel Agent Management System API Test Results

```
=== Travel Agent Management System API Test Script ===
This script will test all endpoints of your microservices
application
Sun Apr 20 01:20:21 PM IST 2025
=== Testing Agent Service ===
Testing: Create a new agent
URL: POST http://localhost:8000/agents
Payload: {
    "name": "John Smith",
    "email": "john@example.com",
    "phone": "123-456-7890",
    "availability": {
        "days": ["Monday", "Wednesday", "Friday"],
        "shift": "morning"
    }
}
Success! Response:
  "id": "65857bea-d6d9-4daf-9b76-19549975564a",
  "name": "John Smith",
  "email": "john@example.com",
  "phone": "123-456-7890",
  "rating": 0.0,
  "availability": {
    "days": [
      "Monday",
      "Wednesday",
      "Friday"
    "shift": "morning"
  }
Created agent with ID: 65857bea-d6d9-4daf-9b76-19549975564a
Testing: List all agents
URL: GET http://localhost:8000/agents
Success! Response:
```

```
[
  {
    "id": "fd70c492-8608-4bc9-a145-67160ed6908b",
    "name": "John Smith",
    "email": "john@example.com",
    "phone": "123-456-7890",
    "rating": 0.0,
    "availability": {
      "days": [
        "Tuesday",
        "Thursday"
      ],
      "shift": "evening"
    }
  },
  {
    "id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "name": "John Smith",
    "email": "john@example.com",
    "phone": "123-456-7890",
    "rating": 0.0,
    "availability": {
      "days": [
        "Monday",
        "Wednesday",
        "Friday"
      "shift": "morning"
    }
  }
1
Testing: Get specific agent
URL: GET http://localhost:8000/agents/65857bea-
d6d9-4daf-9b76-19549975564a
Success! Response:
{
  "id": "65857bea-d6d9-4daf-9b76-19549975564a",
  "name": "John Smith",
  "email": "john@example.com",
  "phone": "123-456-7890",
  "rating": 0.0,
  "availability": {
    "days": [
```

```
"Monday",
      "Wednesday",
      "Friday"
    ],
    "shift": "morning"
  }
}
Testing: Update agent availability
URL: PUT http://localhost:8000/agents/65857bea-
d6d9-4daf-9b76-19549975564a/availability
Payload: {
    "days": ["Tuesday", "Thursday"],
    "shift": "evening"
}
Success! Response:
  "days": [
    "Tuesday",
    "Thursday"
  "shift": "evening"
}
Testing: Get agent availability
URL: GET http://localhost:8000/agents/65857bea-
d6d9-4daf-9b76-19549975564a/availability
Success! Response:
{
  "days": [
    "Tuesday",
    "Thursday"
  ],
  "shift": "evening"
}
=== Testing Booking Service ===
Testing: Create a new booking
URL: POST http://localhost:8001/bookings
Payload: {
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "customer_name": "Alice Johnson",
    "service_type": "Flight",
    "price": 350.00
```

```
}
Success! Response:
  "booking_id": "09768e7c-1c77-4fab-a66a-89799099a81e",
  "commission_amount": 35.0
Created booking with ID: 09768e7c-1c77-4fab-a66a-89799099a81e
Testing: Get agent bookings
URL: GET http://localhost:8001/agents/65857bea-
d6d9-4daf-9b76-19549975564a/bookings
Success! Response:
  {
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "customer_name": "Alice Johnson",
    "service_type": "Flight",
    "price": 350.0
  }
]
Testing: Get agent commission
URL: GET http://localhost:8001/agents/65857bea-
d6d9-4daf-9b76-19549975564a/commission
Success! Response:
{
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "booking_id": "09768e7c-1c77-4fab-a66a-89799099a81e",
    "commission_percentage": 10.0,
    "commission_amount": 35.0
  }
1
=== Testing Sales Service ===
Testing: Record a sale
URL: POST http://localhost:8002/sales/record
Payload: {
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "price": 450.00
Success! Response:
  "message": "Sale recorded"
```

```
}
Testing: Get sales by agent
URL: GET http://localhost:8002/sales/by-agent/65857bea-
d6d9-4daf-9b76-19549975564a
Success! Response:
{
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "sales": 450.0
  }
1
Testing: Get sales trends
URL: GET http://localhost:8002/sales/trends
Success! Response:
  "trend": "positive",
  "growth_percentage": 10
=== Testing Invoicing Service ===
Testing: Generate an invoice
URL: POST http://localhost:8003/invoice
Payload: {
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "customer_name": "Bob Wilson",
    "amount": 550.00
}
Success! Response:
  "invoice_id": "315bc0f2-8fdc-443f-ac00-09f999c2500d",
  "amount": 550.0
}
Testing: Process agent payout
URL: POST http://localhost:8003/payout
Payload: {
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "payout_amount": 220.00
Success! Response:
  "payout_id": "5841bb2f-0ea8-44ad-8b0b-37dfa9b9a70e",
```

```
"amount": 220.0
}
Testing: Get agent payouts
URL: GET http://localhost:8003/agents/65857bea-
d6d9-4daf-9b76-19549975564a/payouts
Success! Response:
{
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "payout_amount": 220.0
  }
1
=== Testing Train Booking Service ===
Testing: List all trains
URL: GET http://localhost:8084/trains
Success! Response:
{
    "train_number": "TRN001",
    "name": "Express 505",
    "source": "New York",
    "destination": "Washington DC",
    "departure_time": "08:30",
    "arrival_time": "12:00",
    "available classes": [
      "First Class",
      "Business",
      "Economy"
    ],
    "base_price": {
      "First Class": 150.0,
      "Business": 100.0,
      "Economy": 50.0
    }
  },
    "train_number": "TRN002",
    "name": "Coastal Link",
    "source": "Boston",
    "destination": "New York",
    "departure_time": "10:15",
    "arrival_time": "13:45",
```

```
"available_classes": [
      "First Class",
      "Economy"
    ],
    "base_price": {
      "First Class": 120.0,
      "Economy": 45.0
    }
  },
    "train_number": "TRN003",
    "name": "Western Eagle",
    "source": "Chicago",
    "destination": "Denver",
    "departure_time": "14:20",
    "arrival_time": "22:35",
    "available_classes": [
      "First Class",
      "Business",
      "Economy"
    ],
    "base_price": {
      "First Class": 280.0,
      "Business": 180.0,
      "Economy": 120.0
    }
  }
]
Testing: Get specific train details
URL: GET http://localhost:8084/trains/TRN001
Success! Response:
{
  "train_number": "TRN001",
  "name": "Express 505",
  "source": "New York",
  "destination": "Washington DC",
  "departure_time": "08:30",
  "arrival_time": "12:00",
  "available_classes": [
    "First Class",
    "Business",
    "Economy"
  ],
```

```
"base_price": {
    "First Class": 150.0,
    "Business": 100.0,
    "Economy": 50.0
  }
}
Testing: Create a new train booking
URL: POST http://localhost:8084/train-bookings
Payload: {
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "train_number": "TRN001",
    "travel_date": "2025-05-15",
    "passenger_count": 2,
    "train_class": "First Class",
    "passengers": [
        {
            "name": "Jane Smith",
            "age": 35,
            "id_type": "Passport",
            "id_number": "AB123456"
        },
        {
            "name": "David Smith",
            "age": 40,
            "id_type": "Passport",
            "id number": "CD789012"
        }
    ],
    "special_requests": "Window seats preferred"
Success! Response:
{
  "booking_id": "8c76e17a-b5bf-4747-aecb-728ad4e50f5e",
  "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
  "train_number": "TRN001",
  "train name": "Express 505",
  "source": "New York",
  "destination": "Washington DC",
  "travel_date": "2025-05-15",
  "departure_time": "08:30",
  "arrival_time": "12:00",
  "train_class": "First Class",
  "price_per_passenger": 150.0,
```

```
"total_price": 300.0,
  "passenger_count": 2,
  "passengers": [
    {
      "name": "Jane Smith",
      "age": 35,
      "id_type": "Passport",
      "id_number": "AB123456"
    },
      "name": "David Smith",
      "age": 40,
      "id_type": "Passport",
      "id_number": "CD789012"
    }
  ],
  "special_requests": "Window seats preferred",
  "booking_date": "2025-04-20",
  "status": "Confirmed"
Created train booking with ID: 8c76e17a-b5bf-4747-
aecb-728ad4e50f5e
Testing: List all train bookings
URL: GET http://localhost:8084/train-bookings
Success! Response:
{
    "booking_id": "8c76e17a-b5bf-4747-aecb-728ad4e50f5e",
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "train_number": "TRN001",
    "train_name": "Express 505",
    "source": "New York",
    "destination": "Washington DC",
    "travel_date": "2025-05-15",
    "departure_time": "08:30",
    "arrival time": "12:00",
    "train_class": "First Class",
    "price_per_passenger": 150.0,
    "total_price": 300.0,
    "passenger_count": 2,
    "passengers": [
      {
        "name": "Jane Smith",
```

```
"age": 35,
        "id_type": "Passport",
        "id_number": "AB123456"
      },
      {
        "name": "David Smith",
        "age": 40,
        "id_type": "Passport",
        "id_number": "CD789012"
      }
    ],
    "special_requests": "Window seats preferred",
    "booking_date": "2025-04-20",
    "status": "Confirmed"
  }
]
Testing: Get specific train booking details
URL: GET http://localhost:8084/train-bookings/8c76e17a-
b5bf-4747-aecb-728ad4e50f5e
Success! Response:
{
  "booking_id": "8c76e17a-b5bf-4747-aecb-728ad4e50f5e",
  "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
  "train_number": "TRN001",
  "train_name": "Express 505",
  "source": "New York",
  "destination": "Washington DC",
  "travel_date": "2025-05-15",
  "departure_time": "08:30",
  "arrival_time": "12:00",
  "train_class": "First Class",
  "price_per_passenger": 150.0,
  "total_price": 300.0,
  "passenger_count": 2,
  "passengers": [
    {
      "name": "Jane Smith",
      "age": 35,
      "id_type": "Passport",
      "id_number": "AB123456"
    },
    {
      "name": "David Smith",
```

```
"age": 40,
      "id_type": "Passport",
      "id_number": "CD789012"
    }
  ],
  "special_requests": "Window seats preferred",
  "booking_date": "2025-04-20",
  "status": "Confirmed"
}
Testing: Get agent's train bookings
URL: GET http://localhost:8084/agents/65857bea-
d6d9-4daf-9b76-19549975564a/train-bookings
Success! Response:
{
    "booking_id": "8c76e17a-b5bf-4747-aecb-728ad4e50f5e",
    "agent_id": "65857bea-d6d9-4daf-9b76-19549975564a",
    "train_number": "TRN001",
    "train_name": "Express 505",
    "source": "New York",
    "destination": "Washington DC",
    "travel_date": "2025-05-15",
    "departure_time": "08:30",
    "arrival_time": "12:00",
    "train_class": "First Class",
    "price_per_passenger": 150.0,
    "total_price": 300.0,
    "passenger_count": 2,
    "passengers": [
      {
        "name": "Jane Smith",
        "age": 35,
        "id_type": "Passport",
        "id_number": "AB123456"
      },
      {
        "name": "David Smith",
        "age": 40,
        "id_type": "Passport",
        "id_number": "CD789012"
      }
    ],
    "special_requests": "Window seats preferred",
```

```
"booking_date": "2025-04-20",
    "status": "Confirmed"
  }
]
Testing: Cancel train booking
URL: PUT http://localhost:8084/train-bookings/8c76e17a-
b5bf-4747-aecb-728ad4e50f5e/cancel
Success! Response:
  "message": "Booking cancelled successfully"
}
Testing: Search train bookings by criteria
URL: GET http://localhost:8084/train-bookings/search?
agent_id=65857bea-
d6d9-4daf-9b76-19549975564a&status=Cancelled
Success! Response:
  "detail": [
      "type": "uuid_parsing",
      "loc": [
        "path",
        "booking_id"
      ],
      "msq": "Input should be a valid UUID, invalid
character: expected an optional prefix of `urn:uuid:`
followed by [0-9a-fA-F-], found `s` at 1",
      "input": "search",
      "ctx": {
        "error": "invalid character: expected an optional
prefix of `urn:uuid:` followed by [0-9a-fA-F-], found `s` at
1"
      }
    }
  1
}
=== Test Complete ===
All endpoints have been tested.
Generating PDF report...
```