'WINGS ON' USER STORY



Narrative:

As a Front End Developer I need a REST-ful Web API for my ticketing website, so that I can access and manage information related to the passenger.

Acceptance criteria:

We need the following resources for our website:

- 1. Endpoint that returns a Person by Id.
- 2. Endpoint that returns all passengers on the flight 'PZ696'.
- 3. Endpoint that lists all the male passengers.
- 4. BONUS: Endpoint that creates a booking of an existing flight for a new passenger.
- 5. BONUS: Endpoint that updates passenger's address.

Recommendations:

- 1. Assume you are implementing a production-ready solution.
- 2. Focus on code quality and coverage.
- 3. Put your best on it, but keep it simple.
- 4. Extending the provided code is optional, but changing it is not recommended.

Example output:

```
1.
{
       "Name" : "Kendall Velazquez",
       "DateBirth": "1980-09-24T00:00:00",
       "Gender" : 0,
       "Address": "805-1408 Mi Rd.",
       "Email" : "egestas.a.dui@aliquet.ca",
       "Id" : 91
}
2.
[ {
       "Name" : "Claire Stephens",
       "DateBirth": "1948-11-27T00:00:00",
       "Gender" : 1,
       "Address" : "P.O. Box 344, 5822 Curabitur Rd.",
       "Email" : "non.cursus.non@turpisIncondimentum.co.uk",
       "Id" : 69
}, {
       "Name" : "Kendall Velazquez",
       "DateBirth" : "1980-09-24T00:00:00",
       "Gender" : 0,
       "Address" : "805-1408 Mi Rd.",
       "Email" : "egestas.a.dui@aliquet.ca",
       "Id" : 91
}
1
3.
[ {
       "Name" : "Kendall Velazquez",
       "DateBirth" : "1980-09-24T00:00:00",
       "Gender" : 0,
       "Address" : "805-1408 Mi Rd.",
       "Email" : "egestas.a.dui@aliquet.ca",
       "Id" : 91
}, {
      "Name" : "Branden Johnston",
       "DateBirth" : "1940-01-01T00:00:00",
       "Gender" : 0,
       "Address": "P.O. Box 795, 1956 Odio. Rd.",
       "Email" : "egestas.lacinia@Proinmi.com",
       "Id" : 77
},
1
```

