



---

**ajmera infotech inc.**

## **Asp.net Core Backend Coding Exercise**

The purpose of this exercise is to provide Ajmera InfoTech with a candidate's familiarity with coding a .net core API service.

### **API Service Description**

The API service should provide restful endpoints to create and get a book entity.

#### **Post Entity Schema**

```
{  
  "name": "Rich Dad Poor Dad",  
  "authorName": "Robert Kiyosaki",  
}
```

#### **Get book from Id**

The GET endpoint should allow for retrieval by id. The GET endpoint does not need to allow for retrieval by any other properties. Though we asked for the create endpoint.

```
{  
  "id": "54c4e684-0a6a-449d-b445-61ddd12ffd3d",
```

```
"name": "Rich Dad Poor Dad",  
"authorName": "Robert Kiyosaki"  
}
```

### **Get books**

The GET endpoint should allow for retrieval of all books.

```
[{  
  "id": "54c4e684-0a6a-449d-b445-61ddd12ffd3d",  
  "name": "Rich Dad Poor Dad",  
  "authorName": "Robert Kiyosaki"  
}]
```

Also note that I'm assuming the id is generated as part of the POST operation.

### **Response codes**

The candidate should brainstorm and code appropriate HTTP response codes for non-success.

### **Data Store**

The data store should be MSSQL.

### **Integration Tests**

The Visual Studio solution should include an integration tests project with a reasonable number of tests to exercise the endpoints and prove their correctness, including some scenarios where non-success responses are expected. The candidate is welcome to provide a unit test project though the integration tests

are what we'll focus on. For the integration tests, please make actual HTTP calls from your tests into your service.

### How to submit the code

Please host the code in a free code repo GitHub make it publicly accessible, and provide a link to the resulting repo.

### Consider using some of our favorite libraries:

Purpose	Library
Dependency Injection Container	Built-in Microsoft DI container
Logging	Candidate's discretion
Object mapping / conversion	AutoMapper
Validation	Candidate's discretion
Endpoint documentation	Swagger
ORM	Entity framework
Design patterns	Service and repository

### Bonus Points

The following are not mandatory. Feel free to do these for “bonus points”.

- Dockerize the solution
- Health check endpoint that validates SQL connectivity
- Swagger documentation of the endpoints
- Provide an endpoint to mutate/modify the user record