#### **IOCO Assessment**

#### Invoice-API

#### **Testing Document**

This is just a document, illustrating simple steps to run and test the functionality of my Invoice-API, A Spring Boot REST API application.

We will be using **Postman** to achieve this.

This is the same Scenario used in my Integration Test.

#### Clone the application

https://github.com/Arshadee/Invoice-API.git

# Build / Compile the application using maven

In command-Line / term navigate to the project folder

and run: mvn clean install

#### Run the application

In command-Line / term navigate to the project folder and run : java -jar target/invoice-api-0.0.1-SNAPSHOT.jar

Alternatively, you can run the app without packaging it using **mvn spring-boot:run** 

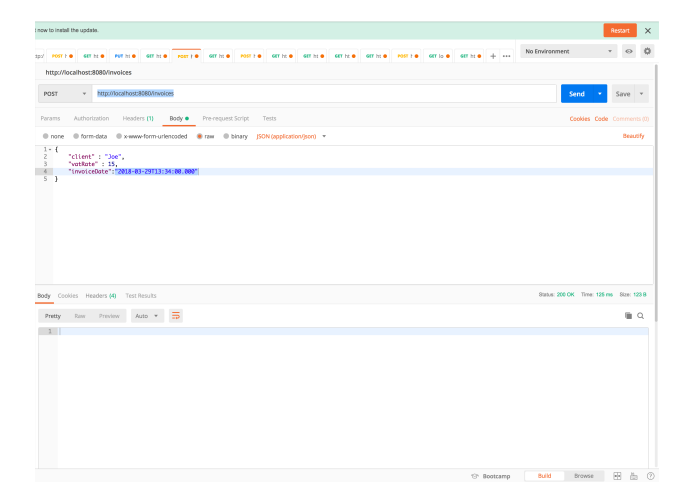
The application will start running at <a href="http://localhost:8080">http://localhost:8080</a>

## **Create an Invoice: (using Postman)**

Using our REST End Point: Method: POST

URL: http://localhost:8080/invoices

```
{
        "client" : "Joe"
        "vatRate: 15
        "invoiceDate": "2018-03-29T13:34:00.000"
}
```

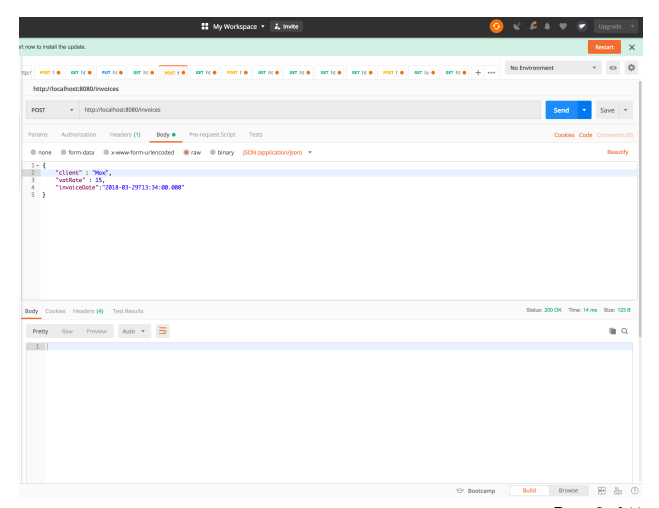


```
Create a 2nd Invoice: (using Postman) (Same as Step1)
```

Using our REST End Point: Method: POST

URL: http://localhost:8080/invoices

```
{
        "client" : "Max"
        "vatRate: 15
        "invoiceDate": "2018-03-29T13:34:00.000"
}
```



# Check if our Invoices are created: (using Postman)

Using our REST End Point:

Method: GET

URL: <a href="http://localhost:8080/invoices">http://localhost:8080/invoices</a>

As done in the screen shot below:

```
Introduction in the local three products.

Restarts

Tay/ restrict of many from the card he restrict or the card he ca
```

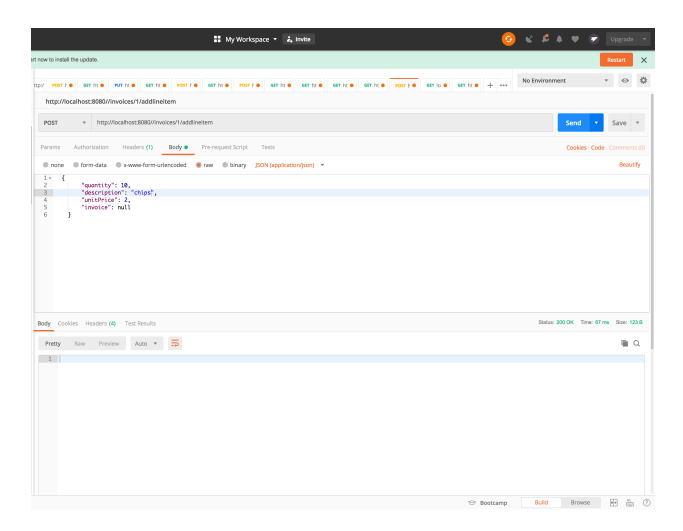
## Add a Line Item to Invoice - id= 1 Client = Joe : (using Postman)

Using our REST End Point:

Method: **POST** 

URL: <a href="http://localhost:8080//invoices/{invoiceId}/addlineitem">http://localhost:8080//invoices/{invoices/{invoiceId}/addlineitem</a>

```
{
    "quantity": 10,
    "description": "chips",
    "unitPrice": 2,
    "invoice": null
}
```

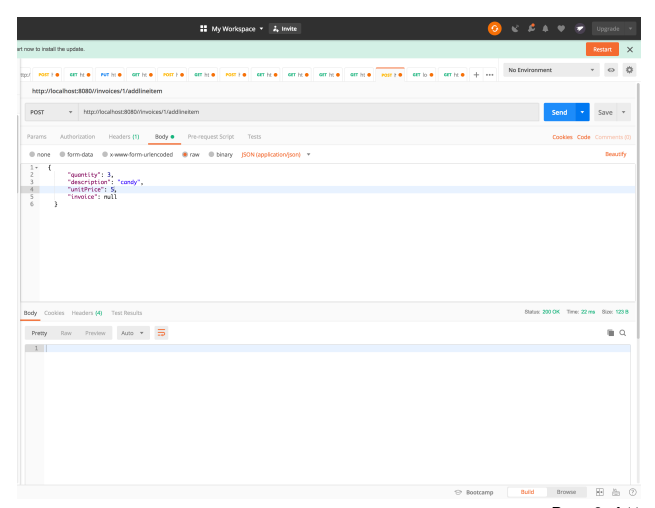


# Add another Line Item to Invoice - id= 1 Client = Joe : (using Postman) (same as Step 4)

Using our REST End Point: Method: **POST** 

URL: <a href="http://localhost:8080//invoices/">http://localhost:8080//invoices/</a>{invoiceId}/addlineitem

```
{
    "quantity": 10,
    "description": "chips",
    "unitPrice": 2,
    "invoice": null
}
```



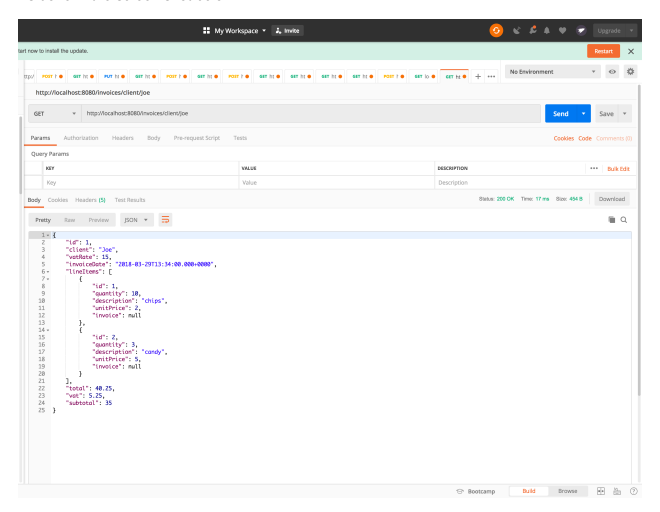
View Invoice - id = 1 Client = Joe : (using Postman)
To see our LineItems added

Using our REST End Point:

Method: GET

URL: <a href="http://localhost:8080/invoices">http://localhost:8080/invoices</a>/client/{client}

As done in the screen shot below:



#### **Note on Calculations:**

```
Sub Total = 35

Line Item - id= 1, desc = Chips, quantity = 10, unitPrice = 2

quantity * unitPrice = 10 * 2 = 20

Line Item - id= 2, desc = Candy, quantity = 3, unitPrice = 5

quantity * unitPrice = 3 * 5 = 15

20 + 15 = 35

Vat = Sub Total * vat Rate = 35 * 15\% = 5.25

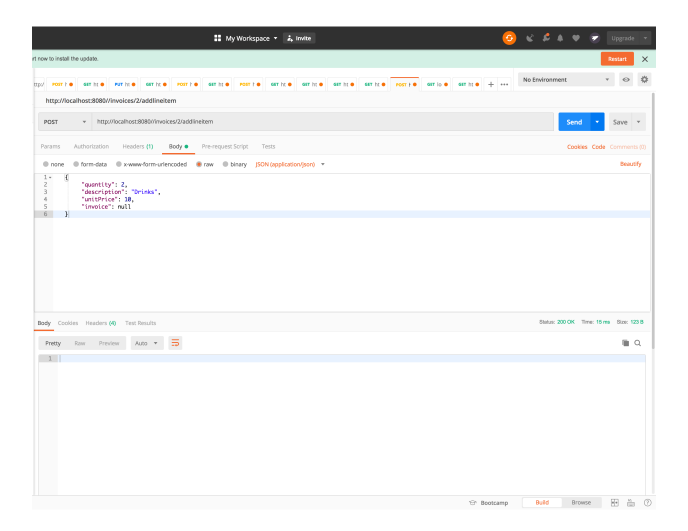
Total = Sub Total + Vat = 35 + 5.25 = 40.25
```

#### Add a Line Item to Invoice - id= 2 Client = Max : (using Postman)

Using our REST End Point: Method: **POST** 

URL: <a href="http://localhost:8080//invoices/">http://localhost:8080//invoices/</a>{invoiceId}/addlineitem

```
{
    "quantity": 2,
    "description": "Drinks",
    "unitPrice": 10,
    "invoice": null
}
```



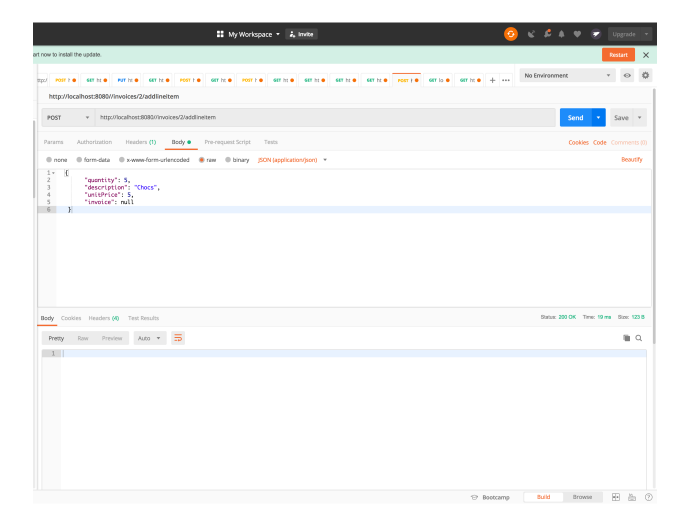
# Add another Line Item to Invoice - id= 2 Client = Max : (using Postman) (same as Step 7)

Using our REST End Point:

Method: POST

URL: <a href="http://localhost:8080//invoices/">http://localhost:8080//invoices/</a>{invoiceId}/addlineitem

```
{
    "quantity": 5,
    "description": "Chocs",
    "unitPrice": 5,
    "invoice": null
}
```



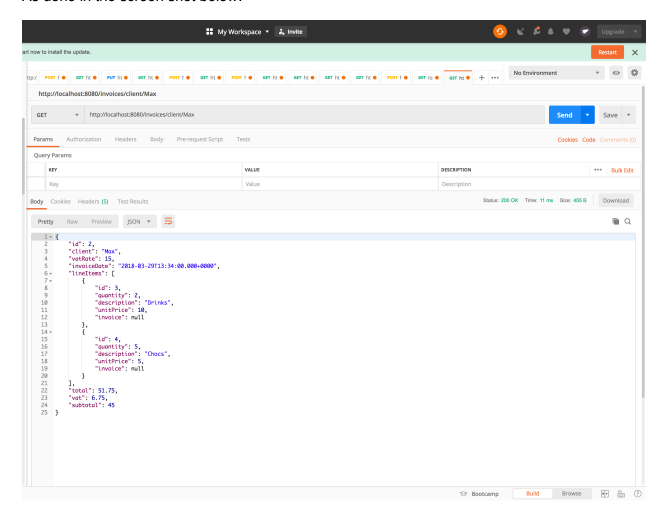
View Invoice - id = 2 Client = Max : (using Postman); To see our LineItems added

Using our REST End Point:

Method: GET

URL: <a href="http://localhost:8080/invoices/client/{client}">http://localhost:8080/invoices/client/{client}</a>

As done in the screen shot below:



#### **Note on Calculations:**

```
Sub Total = 45
```

```
Line Item - id= 3, desc = Drinks, quantity = 2, unitPrice = 10 quantity * unitPrice = 2*10 = 20

Line Item - id= 4, desc = Chocs, quantity = 5, unitPrice = 5 quantity * unitPrice = 5*5 = 25

20 + 25 = 45

Vat = Sub Total * vat Rate = 45*15\% = 6.75

Total = Sub Tota + Vat = 45+6.75 = 51.75
```

**View all Invoices: (using Postman)** 

Using our REST End Point:

Method: GET

URL: http://localhost:8080/invoices

Note All LineItems are added to their invoice and the calculations for Sub Total, Vat Total and Total are displayed for each Invoice

As done in the screen shot below:

