**Postman – REST service calls to /account and /api**

**1 – Demonstrate authorization required for findall Customers**

**Send**: GET localhost:8080/api/customers/

**Authorization**: None

**Body**: None

**Returns**: 403 error

**2 – Generate Token for existing user**

**Send**: POST localhost:8081/account//token

**Authorization**: None

**Body**: {“name”:”Bruce”, ”password”:”pass”}

**Returns**: token

**3 – Token enables find all customers**

**Send**: GET localhost:8080/api/customers/

**Authorization**: token from (2)

**Body**: None

**Returns**: List of all customers

**4 – findAll fails with bad token**

**Send**: GET localhost:8080/api/customers/

**Authorization**: Token from (2) with 1 character altere

**Body**: none

**Returns**: 403

**5 – POST Operation to create event**

**Send**: POST localhost:8080/api/events/

**Token**: from (2)

**Body**: {"event\_code":"MDTC2020", "title": "test event", "description": "lorem ipsum"}

**Returns**: 201

**6 – GET Operation to view event**

**Send**: GET localhost:8080/api/events/11

**Token**: from (2)

**Body**: none

**Returns**: Event detail for id = 11

**7 – PUT Operation to modify event**

**Send**: PUT localhost:8080/api/events/11

**Token**: from (2)

**Body**: {“id”:11,"event\_code":"MDTC2020", "title": "revised", "description": "revised"}

**Returns**: Event detail for id = 11

**8 – GET Operation to view modified event**

**Send**: GET localhost:8080/api/events/11

**Token**: from (2)

**Body**: none

**Returns**: Event detail for id = 11

9 – DELETE operation to remove event

**Send**: DELETE localhost:8080/api/events/11

**Token**: from (2)

**Body**: none

**Returns**: Event detail for id = 11