Sprint3\_Assignment1

Repo URL - <https://github.com/vaithimarou/msbatch3-order-management>

Repo URL - <https://github.com/vaithimarou/msbatch3-inventory-management>

2. Screenshot for successful start of services/ execution of services.

Text

Description automatically generated

Text

Description automatically generated

3. Evidence screenshot for request to end points from Postman.

Graphical user interface, application

Description automatically generatedGraphical user interface, text

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application

Description automatically generated

4. Build of services should be possible with maven. Provide successful build screenshot for same.



5. Evidence for additional task completion by executing /dev end point in postman and screenshot for yml config.

Text

Description automatically generated

6. Verify the end point via POSTMAN.

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

4. Build of services should be possible with maven. Provide successful build screenshot for same.

Text

Description automatically generated

5. Evidence for additional task completion by executing /dev end point in postman and screenshot for yml config.

Text

Description automatically generatedGraphical user interface, text

Description automatically generated

6. Verify the end point via POSTMAN.

A screenshot of a computer

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

5. Evidence for caching implementation by showing api fetch before cache and after cache changes in response time & code/config screenshot.

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

6. Screenshot for logs generated.

Text

Description automatically generated

7. Test hystrix by keeping Inventory Api down.

Graphical user interface, text, application, email

Description automatically generated

8. Check with logger able to use trace id for request from order api to inventory api.

Graphical user interface

Description automatically generatedGraphical user interface, text

Description automatically generated

9. Verify the end point via POSTMAN.

Graphical user interface, text, application, email

Description automatically generated

10. Code coverage of unit and integration tests is above 80%

Graphical user interface, text

Description automatically generated