IMS (Inventory Management System)

Siddhartha Gurung



Introduction

Consultant Journey













```
5a1cd2e created static ip address variable
 829fa43 updated ims readFile test to make sonar happy
  b050053 Merge pull request #11 from qasidd/feature/gcp
 * ffd5626 (origin/feature/gcp, feature/gcp) version and jar updated
 * 6889226 changed path to sql file in tests to work with new init method
 * c4f6292 changed url in tests to connect to a gcp instance
 * 8281711 changed url so it connects to a gcp instance
  6f3f1ee Update README.md
 d1833b3 readme img dir
 O4bdeff Update README.md
 3077b3d docs dir added, updated license.md
 8853b7d jar updated
   763bc54 Merge pull request #10 from qasidd/feature/code-smell-fixes
 * c920177 (origin/feature/code-smell-fixes, feature/code-smell-fixes) applied fixes sonarqube
suggested
4cf28c5 attempt to fix pound symbol
 89a2513 jar file added to root dir
   ee90340 Merge pull request #9 from qasidd/feature/fixes-for-jar
* 133679c (origin/feature/fixes-for-jar, feature/fixes-for-jar) version number update
 * 2f06404 updated orderdaomysql test to work with new methods
 * 5711a8a init method updated to include readFile
 * a6a54c3 added ioutils dependency, readFile method updated
 e2b2445 artifactId and version number updated
   be27177 Merge pull request #8 from gasidd/feature/utils
 * b3ffcal (origin/feature/utils, feature/utils) final changes to utils
 * b405414 controller tests updated
 * dc18717 fixed infinite loop error, changed valueOf calls on controller classes
  3ca653d added getInt, getDouble and getLong to utils
   a909dd2 Merge pull request #7 from gasidd/feature/mvp-tests
...skipping...
b7dlcec (HEAD -> dev, origin/dev) risk assessment added to docs
   c8eb87e Merge branch 'dev' of https://github.com/qasidd/ims-demo into dev readme
 * ac3347a Update README.md
  aa6f199 Update README.md
 * 71115e6 Update README.md
  bc039d8 docs updated
 d510d80 Update README.md
 0b773a9 readme imgs
 793dc98 nvm can already see ip address in earlier commits
 325f03d value of ip address to gcp instance redacted
```

CI (Continuous Integration)

- Feature/branch workflow model
- Overall, 11 new branches were created



Your branches	
dev Updated 11 minutes ago by qasidd	0 94
feature/gcp Updated 10 hours ago by qasidd	0 76
feature/code-smell-fixes Updated yesterday by qasidd	0 67
feature/fixes-for-jar Updated yesterday by qasidd	0 63
feature/utils Updated 2 days ago by qasidd	0 57
feature/mvp-tests Updated 2 days ago by qasidd	0 52
feature/calculate-cost Updated 3 days ago by qasidd	0 43
feature/orders-orders_items	0 34
feature/orders_items Updated 6 days ago by qasidd	0 22
feature/orders Updated 7 days ago by qasidd	0 15
feature/items Updated 7 days ago by qasidd	0 7

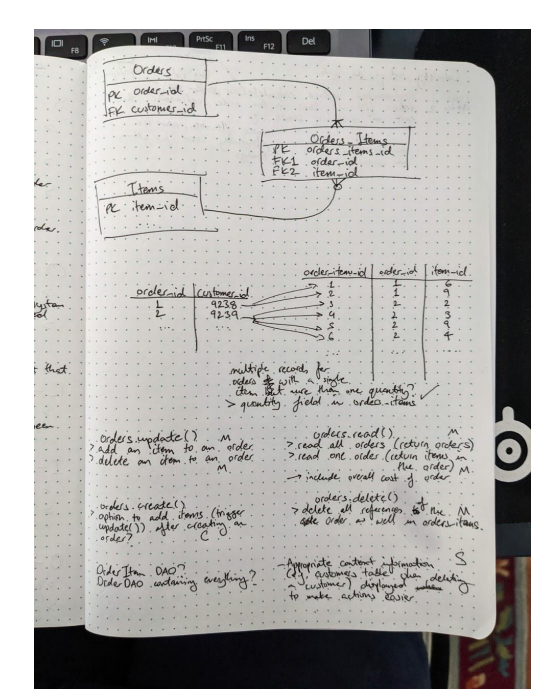
Testing





User Stories

- As a customer, I want to be able to add multiple items to my order, so that I can order all these items in one go
- ➤ As a customer, I want to know the overall cost of my order, so that I know how much I am spending
- ➤ As a customer, I want to be able to delete an item from an order, so that I can change my mind before placing an order
- ➤ As a customer, I want to be able to update my details, so that they are up-to-date
- ➤ As an administrator, I want to be able to add an item to the system, so that it will available to customers
- ➤ As an administrator, I want to be able to delete an order from the system, so that it is not there any more when the order has been completed, or if the customer changes their mind about placing one
- As an administrator, I want to be able to delete a 'customer' from the system, so that if they wish their details not be stored in our system any longer, we can do that



i	
	Calculating cost of an order. long id purpose
	Calculate cost f an order. Option 1: Partitional ded method calculate Cost (Brown 1) purpose Option 2: Ceturn hist of items in the order, calculate the cast a controller class. 2. more Mexible, can be
	cost & controller class. ?
	too much living potentially used for other

Demonstration

Sprint Review

*Please check the jira-screens directory



Sprint Retrospective

- ➤ All user stories and tasks were completed within the time frame
- ➤ No major problems at any stage

Improvements for the future:

- > Smaller, more frequent commits
- Create new branches when working on functionality unrelated to the current branch

Conclusion

Questions

