## **Test evaluation results**

This is the code coverage for all the unit tests in the order validation testing.

```
© CentralAveaPoint Offs methods, Offs lines covered
O Downhold Offs methods, Offs lines covered
O lines offs methods, Offs lines covered
O Downhold Offs methods, Offs lines covered
O lines offs methods, Offs lines covered
O lines offs methods, Offs lines covered
O Order Offs offs methods, Offs lines covered
O Order Offs offs methods, Offs lines covered
O OrderOutcome 100% methods, 100% lines covered
O Partificiar Offs methods, Offs lines covered
O Partificiar Offs methods, Offs lines covered
O Partificiar Offs methods, Offs lines covered
O Restaurant 100% methods, 100% lines covered
O Restaurant 100% methods, Offs lines covered
O Restaurant 100% methods, Offs lines covered
O TogetOSON Offs m
```

If you look at the top left menu you can see the code coverage breakdown of the testing for the relevant classes.

'Order' we can see has 83% methods and 93% lines executed by the tests. This class contains each of the individual validation checks that can be called upon. The coverage is not 100% because there is another method in the class which was not to do with the validation and so did not need to be executed. But we can see from the coverage score that all the validation checks were executed by the test suite.

The OrderClient class contains the method which combines all of the checks into one function. We can see that this class has a 100% method and line execution code coverage score.