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| --- | --- |
| **Politechnika Świętokrzyska w Kielcach**  **Wydział Elektrotechniki, Automatyki i Informatyki** | |
| **Technologie obiektowe - projekt** | |
| **Temat:** Porównanie rozwiązań związanych z testowaniem | Przemysław Pyk 1ID21B  Krzysztof Siczek 1ID12B |
| **Numer projektu:** 41 | |

1. Wstęp

Celem projektu było stworzenie porównania rozwiązań związanych z testowaniem. Projekt daje mozliwość testowania wzorca projektowego Buildera w języku Java oraz C#. Tematem Buildera są raporty w firmie zajmującej się sprzedażą aut. Składa się on z 13 klas takich jak na przykład Salesman, Vehicle, Cars, Employee, Report, ReportPattern. Do testów wykorzystano AssertJ EasyMock, AssertJ Mockito w Javie. W C# NUnit JustMock, NUnit Moq oraz Xunit JustMock, Xunit Moq. Wstępnie testy były pisanie w JustMocku oraz Typemocku, lecz zrezygnowaliśmy z Typemocka, ponieważ wymagał on płatności, a darmowa wersja nie działała w odpowiedni sposób.

1. Użyte technologie

**NUnit vs xUnit.net**

Nunit został wprowadzony w roku 2002 i nadal jest szeroko stosowany, bardzo dobrze

udokumentowany i posiada duże community użytkowników, gdzie xUnit.net jest bardziej

nowoczesny, bardziej rozszczerzalny i zyskuje na popularności w .NET Core.

Główna różnica polega na sposobie w jaki xUnit.net testuje metody.

W NUnit mamy klasę testową i zbiór metod testowych w niej. NUnit tworzy nową instancję klasy testowej, a następnie uruchamia wszystkie metody testowe w tym samym momencie.

Gdzie xUnit.net tworzy nową instancję klasy testowej dla każdej z metod testowych. W związku z tym nie można używać pól ani właściwości do udostępniania danych między metodami testowymi, co jest złą praktyką, ponieważ metody testowe byłyby od siebie zależne, co jest niedopuszczalne w TDD ( Test Driven Development ). Dlatego używając Xunit.net trzeba być pewnym, że wszystkie metody są kompletnie odizolowane. Jednakże, jezeli chcemy udostępnić jakieś dane miedzy naszymi metodami testowymi to xUnit nam na

to zezwoli.

JUnit – W JUnit, test jednostkowy, który pozwala sprawdzic czy dana funkcjonalność działa wzamierzony sposób. Używanie JUnitów znacznie przyśpiesza pracę nad projektem. JUnity powinno się dzielić na wybrane testy metody lub funkcjonalności, idąc od najprostszych do bardziej zaawansowanych. JUnit jest przykładem architektury xUnity dla frameworków testów jednostkowych.

**Junit vs xUnit.net**

Porównanie:

|  |  |  |
| --- | --- | --- |
|  | Junit | xUnit.net |
| Język programowania | Java | .NET |
| Strona klienta | JUnit umożliwia testowanie front-endowych kompontentów takich jak indywidualne klasy oraz funkcje, które wchodzą w skład front-endu. | Możliwość niezależnego testowania równych komponetnów frontendowych, ponieważ jest to framework do testów jednostowych. |
| Strona serwera | Możliwość testów klas oraz funkcji, które składają się na back-end takie jak np. połączenia bazy danych. | Możliwość niezależnych testowów różnych komponentów back-endu, ponieważ jest to framework do testów jednostkowych |
| Stany danych ( Fixtures ) | JUnit zawiera metodę setUp(), która jest uruchamiana przed każdym wywołaniem testu, oraz metodę tearDown(), która jest uruchamiana po każdej metodzie testowej. | Posiada klasy, które są konfirurowane po przetestowaniu klasy. |
| Grupowanie stanów danych ( Group fixtures ) | Możliwość używania wbudowanych funkcji setUp() i tearDown() jako grupowania określonych stanów danych. | xUnit.net zawiera narzędzia do zbierania danych, które pozwalają na współdzielenie kontekstu między wieloma testami. |

**AssertJ** powstał jako opensource’owa biblioteka, dzięki której możemy pisać w uproszczony sposób. AssertJ znaczenie upraszcza weryfikację wyjątków nawet w porównaniu z JUnit 5. AssertJ zdecydowanie wygrywa czytelniejszym API, które ułatwia zapoznawanie się z napisanymi testami. Obie te biblioteki czyli AssertJ i JUnit 5 możemy łaczyć, aby użyskać ciekawy rezultat. Metoda statyczna assertAll pochodzi z JUnit, natomiast dobrze znany assertThat z AssertJ. Jak widać można wyciągnąć z każdej biblioteki co najlepsze i połączyć to w czytelne testy jednostkowe.

**Java**

Mockito to biblioteka udostępniająca API do tworzenia mokowalnych obiektów w Javie. Obiekt mokowany to atrapa implementacji obiektu.

Po utworzeniu takiego obiektu można zdefiniować atrybuty obiektu bez powoływania jego instancji wraz z uzupełnianiem wszystkich właściwości.

EasyMock to framework podobny do Mockito. Pozwala na utworzenia własnych mockowych obiektów, w których można zasymulować dany obiekt,

ustalić sposób zachowania oraz sprawdzić czy funkcjonalności działają jak przewidujemy.

**Porównanie**

|  |  |
| --- | --- |
| **Mockito** | **EasyMock** |
| działa na licencji Mockito | działa na licencji Apache |
| pozwala na tworzenie mocków oraz szpiegów(szpiedzy działają na realnych obiektach, jeśli nie zrobi się mockowej wersji metody wywoływana jest prawdziwa) | pozwala na stworzenie mocków |
| wywoływanie mocków  Mockito.when(mock.method(args)).thenReturn(value) | wywoływanie mocków  EasyMock.expect(mock.method(args)).andReturn(Value) |
| weryfikowanie mocków  Mockito.verify(mock).method(args) | weryfikowanie mocków  EasyMock.verify(mock) |
| przechwytywanie wyjątków  .thenThrow(ExceptionClass.class) | przechwytywanie wyjątków  .andThrow(new ExceptionClass()) |
| możliwość konfiguracji za pomocą adnotacji | możliwość konfiguracji za pomocją adnotacji |
| brak potrzeby wywoływania powtórki tworzenia mocku | konieczność wywoływania @replay do ponownego wykorzystania mocku |
| możliwość weryfikacji nieoczekiwanych inwokacji, niepotrzebnych inwokacji oraz weryfikacji kolejności | możliwość weryfikacji nieoczekiwanych inwokacji, niepotrzebnych inwokacji oraz weryfikacji kolejności |
| lepsza czytelność kodu  verify(), when() | gorsza czytelność kodu  expect(mock.foo()), mock.foo() |
| weryfikacja jest wyraźna, wskazanie miejsca błędu | weryfikacja nie jest wyraźna, brak miejsca błędu |
| weryfikacja w kolejności jest elastyczna  Nie wymaga weryfikacji każdej pojedynczej interakcji | weryfikacja w kolejności nie jest elastyczna |

JustMock jest open source'owym rozwiązaniem pozwalającym na łatwe wykonywanie testów jednostkowych, najlepiej dla projektów w metodologii SOLID.

Pozwala na stworzenie obiektów mokowanych, w których uzupłniamy podstawowe istotne wartości do celów testowych.

TypeMock to płatne rozwiązanie, pozwalające na tworzenie obiektów mokowanych, działające wspólnie z frameworkiem .NET.

Pozwala na podłączenie udających zależności w jednym podejścią oraz ostrzega o wewnętrznych zależnościach w testach.

Porównanie

|  |  |
| --- | --- |
| **JustMock** | **TypeMock** |
| działa z frameworkiem .NET | działa z frameworkiem .NET |
| nie pozwala na mockowanie obiektów na produkcji | pozwala na mockowanie obiektów, do których nie można dotrzeć z poziomu testu  np. zainicjowane na produkcji |

1. Przykładowe testy

Fragment klasy VehicleList:

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Przykładowe testy VehicleList w Javie:

AssertJ EasyMock:

Text

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AssertJ Mockito:

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EasyMock:

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EasyMock Mockito:

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1. Wydajność testów
2. **Testy w c#**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Test name | Test1 | Test2 | Test3 | Test4 | Test5 | Min | Max | **Avg** |
| 1 | Mock\_compare | 470 | 268 | 268 | 256 | 254 | 254 | 470 | 303.2 |
| 2 | mock\_compare.Tests.NUnit.Builder | 435 | 230 | 241 | 228 | 227 | 228 | 435 | 272.2 |
| 3 | CarDealerListNUnitJustMockTest | 235 | 135 | 149 | 128 | 138 | 128 | 235 | 157 |
| 4 | CarDealerListNUnitMoqTest | 175 | 72 | 71 | 76 | 69 | 69 | 175 | 92.6 |
| 5 | CarListNUnitJustMockTest | 4 | 3 | 3 | 3 | 3 | 3 | 4 | 3.2 |
| 6 | CarListNUnitMoqTest | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 7 | ReportListNUnitJustMockTest | 3 | 3 | 3 | 4 | 3 | 3 | 4 | 3.2 |
| 8 | ReportListNUnitTypeMockTest | 2 | 2 | 1 | 2 | 1 | 1 | 2 | 1.6 |
| 9 | SalesmanListNUnitJustMockTest | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| 10 | SalesmanListNUnitTypeMockTest | 2 | 2 | 1 | 2 | 1 | 1 | 2 | 1.6 |
| 11 | VehicleListNUnitJustMockTest | 7 | 6 | 6 | 6 | 5 | 5 | 7 | 6 |
| 12 | VehicleListNUnitMoqTest | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 13 | CsvImportNUnitTest | 9 | 2 | 2 | 2 | 2 | 2 | 9 | 3.4 |
| 14 | mock\_compare.Tests.XUnit.Builder | 22 | 32 | 21 | 22 | 21 | 21 | 32 | 23.6 |
| 15 | CarDealerListXUnitJustMockTest | 4 | 8 | 4 | 4 | 4 | 4 | 8 | 4.8 |
| 16 | CarDealerListXUnitMoqTest | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 17 | CarListXUnitJustMockTest | 1 | 4 | 2 | 2 | 2 | 1 | 4 | 2.2 |
| 18 | CarListXUnitMoqTest | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 19 | ReportListXUnitJustMockTest | 2 | 3 | 2 | 1 | 2 | 1 | 3 | 2 |
| 20 | ReportListXUnitMoqTest | 1 | 1 | 1 | 3 | 1 | 1 | 3 | 1.4 |
| 21 | SalesmanListXUnitJustMockTest | 1 | 1 | 1 | 4 | 4 | 1 | 4 | 2.2 |
| 22 | SalesmanListXUnitMoqTest | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 23 | VehicleListXUnitJustMock | 6 | 8 | 4 | 4 | 4 | 4 | 8 | 5.2 |
| 24 | VehicleListXUnitMoqTest | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 25 | mock\_compare.Tests.XUnit.Files | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 26 | CsvImportXUnitTest | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| 27 | getVehiceList | 3 | 3 | 3 | 3 | 2 | 2 | 3 | 2.8 |
| 28 | quantityOfNegativeOverviews | 3 | 2 | 2 | 2 | 1 | 1 | 3 | 2 |
| 29 | quantityOfPositiveOverviews | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 30 | convertCsvToArraySucces | 9 | 2 | 2 | 2 | 2 | 2 | 9 | 3.4 |

**Czas jest podawany w ms.**

NUnitJustMock – 0 vs NUnitMoq – 5

JustMock w każdym z testów był wolniejszy od Moq.

XUnitJustMock – 1 vs XUnitMoq – 4

JustMock tylko w jednym przypadku był szybszy od Moq.

1. **Testy w Java**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lp. | Test name | Test1 | Test2 | Test3 | Test4 | Test5 | Min | Max | **Avg** |
| 1 | builder | 884 | 1292 | 853 | 823 | 993 | 823 | 1292 | 969 |
| 2 | CarDelaerListAssertJEasyMockTest | 243 | 269 | 264 | 212 | 235 | 212 | 269 | 244.6 |
| 3 | CarDelaerListAssertJMockitoTest | 495 | 866 | 458 | 470 | 620 | 470 | 866 | 581.8 |
| 4 | CarDelaerListEasyMockTest | 2 | 1 | 2 | 3 | 2 | 1 | 3 | 2 |
| 5 | CarDealerListTest | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 6 | CarListAssertJEasyMockTest | 6 | 6 | 7 | 6 | 5 | 5 | 7 | 6 |
| 7 | CarListAssertJMockitoTest | 38 | 36 | 36 | 35 | 44 | 35 | 44 | 37.8 |
| 8 | CarListListEasyMockTest | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 9 | CarListTest | 1 | 1 | 1 | 2 | 1 | 1 | 2 | 1.2 |
| 10 | ReportListAssertJEasyMockTest | 4 | 3 | 4 | 4 | 3 | 3 | 4 | 3.6 |
| 11 | ReportListAssertJMockitoTest | 20 | 19 | 14 | 12 | 15 | 12 | 20 | 16 |
| 12 | ReportListEasyMockTest | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 13 | ReportListTest | 1 | 2 | 1 | 1 | 1 | 1 | 2 | 1.2 |
| 14 | SalesmanListAssertJEasyMockTest | 3 | 5 | 2 | 3 | 3 | 2 | 5 | 3.2 |
| 15 | SalesmanListAssertJMockitoTest | 16 | 21 | 11 | 12 | 11 | 11 | 21 | 14.2 |
| 16 | SalesmanListEasyMockTest | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 17 | SalesmanListTest | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1.2 |
| 18 | VehicleListAssertJEasyMockTest | 6 | 7 | 6 | 9 | 5 | 6 | 9 | 6.6 |
| 19 | VehicleListAssertJMockitoTest | 39 | 48 | 43 | 45 | 39 | 39 | 48 | 42.8 |
| 20 | VehicleListEasyMockTest | 2 | 1 | 1 | 2 | 2 | 1 | 2 | 1.6 |
| 21 | VehicleListTest | 3 | 3 | 2 | 3 | 2 | 2 | 3 | 2.6 |

AssertJEasyMock – 0 vs AssertJMockito – 0 vs EasyMock – 4 vs Mockito - 1

Według tabeli testów najszybszym sposobem na testy jest EasyMock, a zaraz po nim Mockito. Używanie AssertJ znacznie przedłuża wykonywanie testów, lecz AssertJEasyMock w większości przypadków nie ustępuje znacznie zwycięzcom EasyMock i Mockito.

1. Screeny testów

**C#**

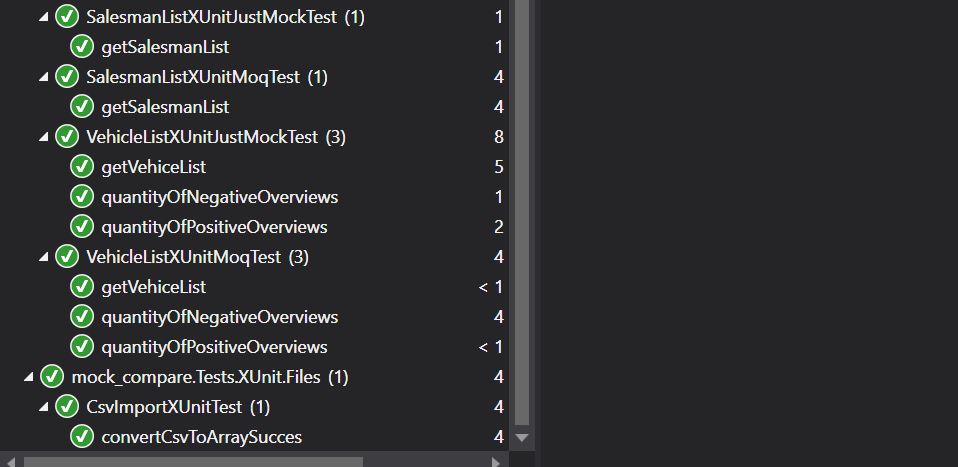
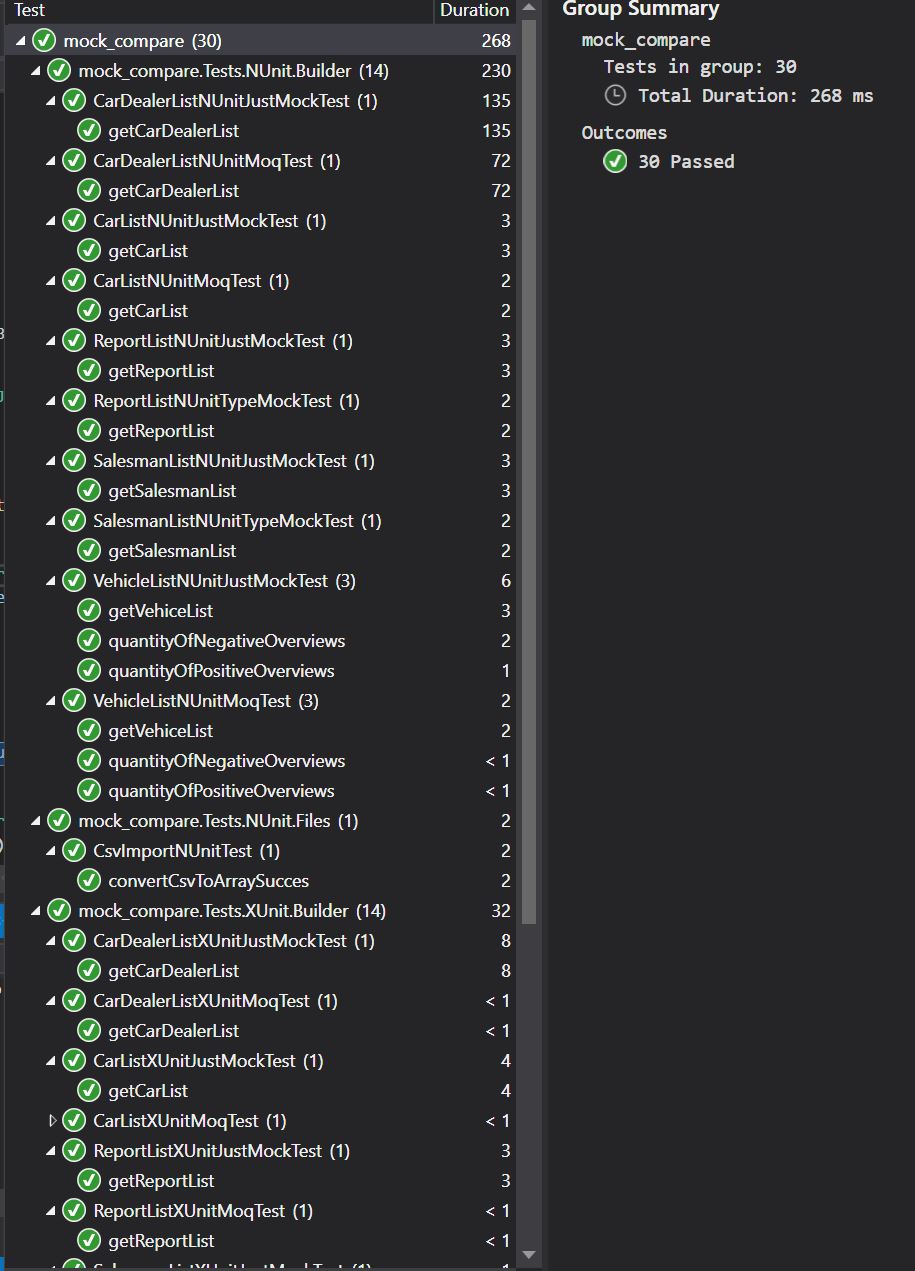
Test1:

![Text

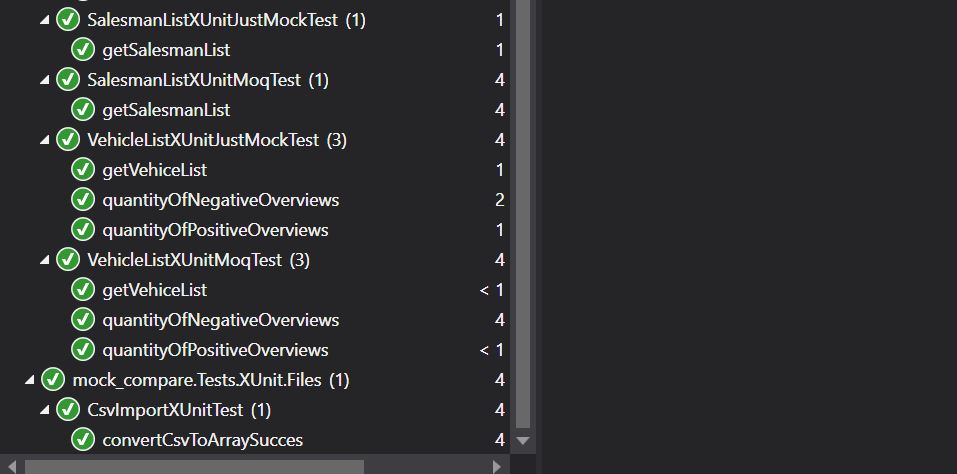
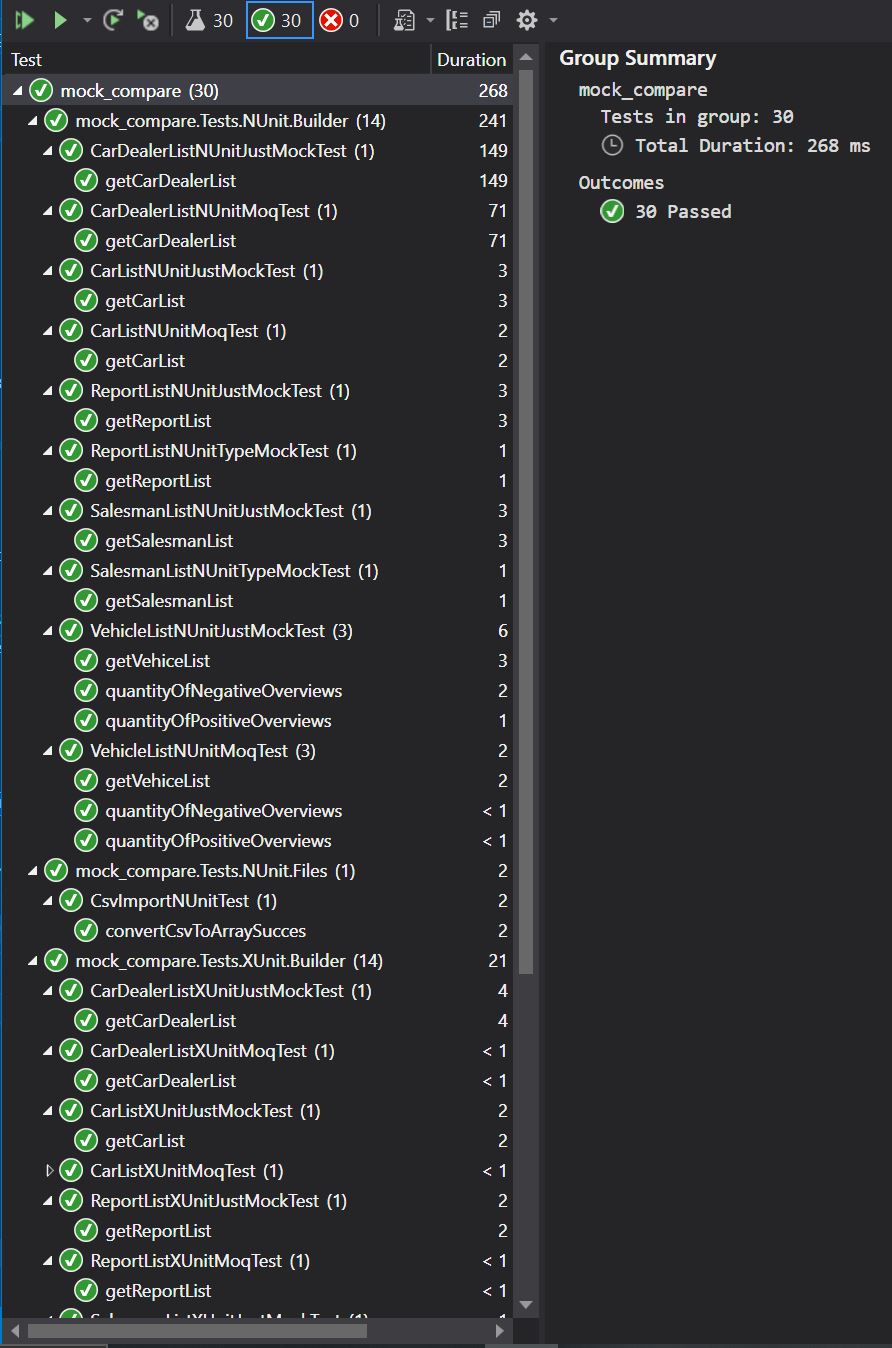
Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyOQAAkpIAAgAAAAMyOQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkbWluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM0NQAAkpIAAgAAAAM0NQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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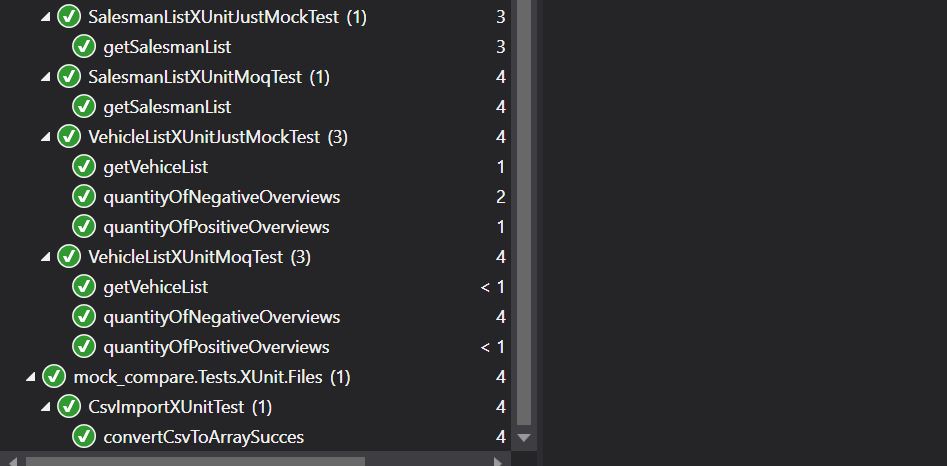
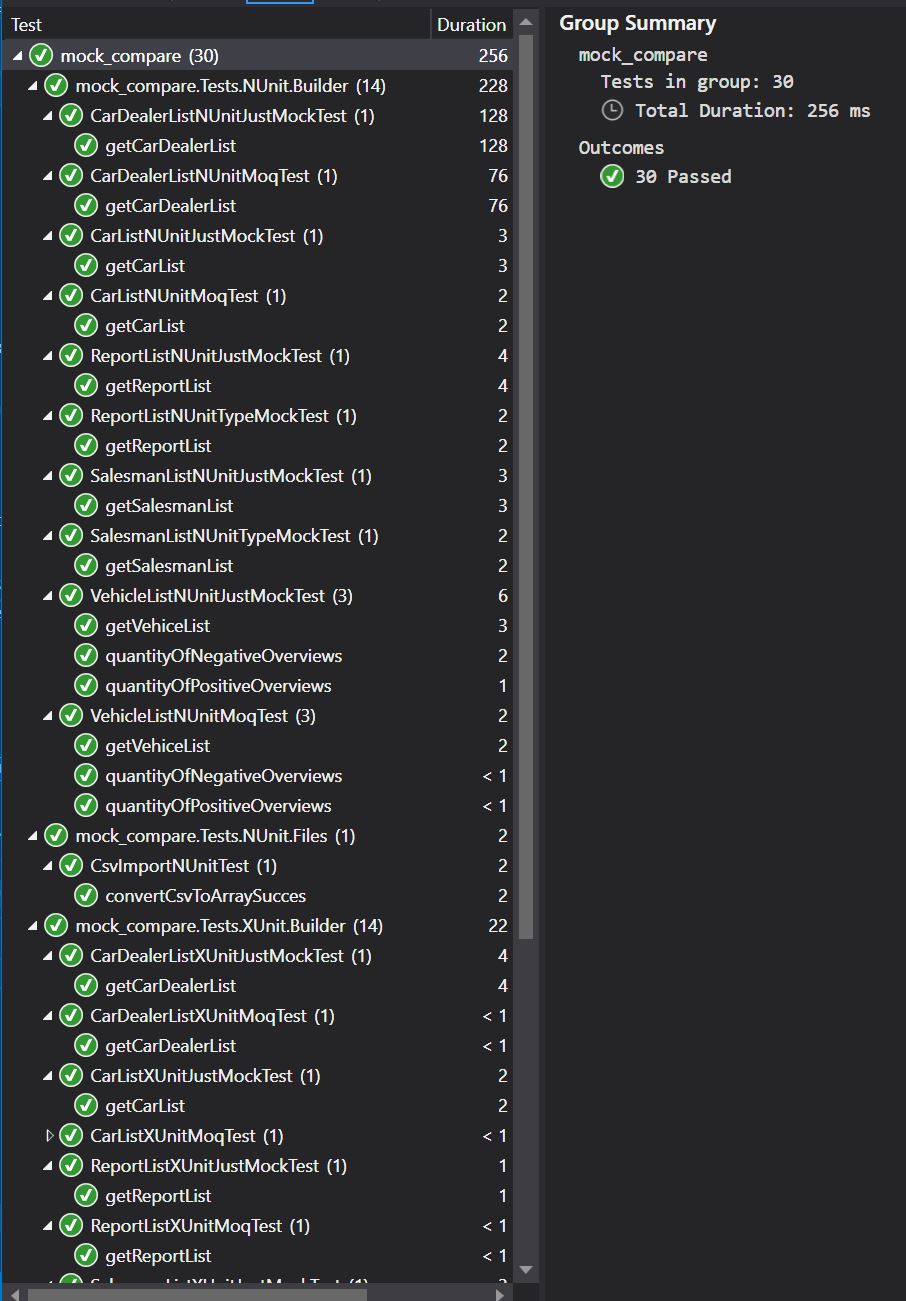
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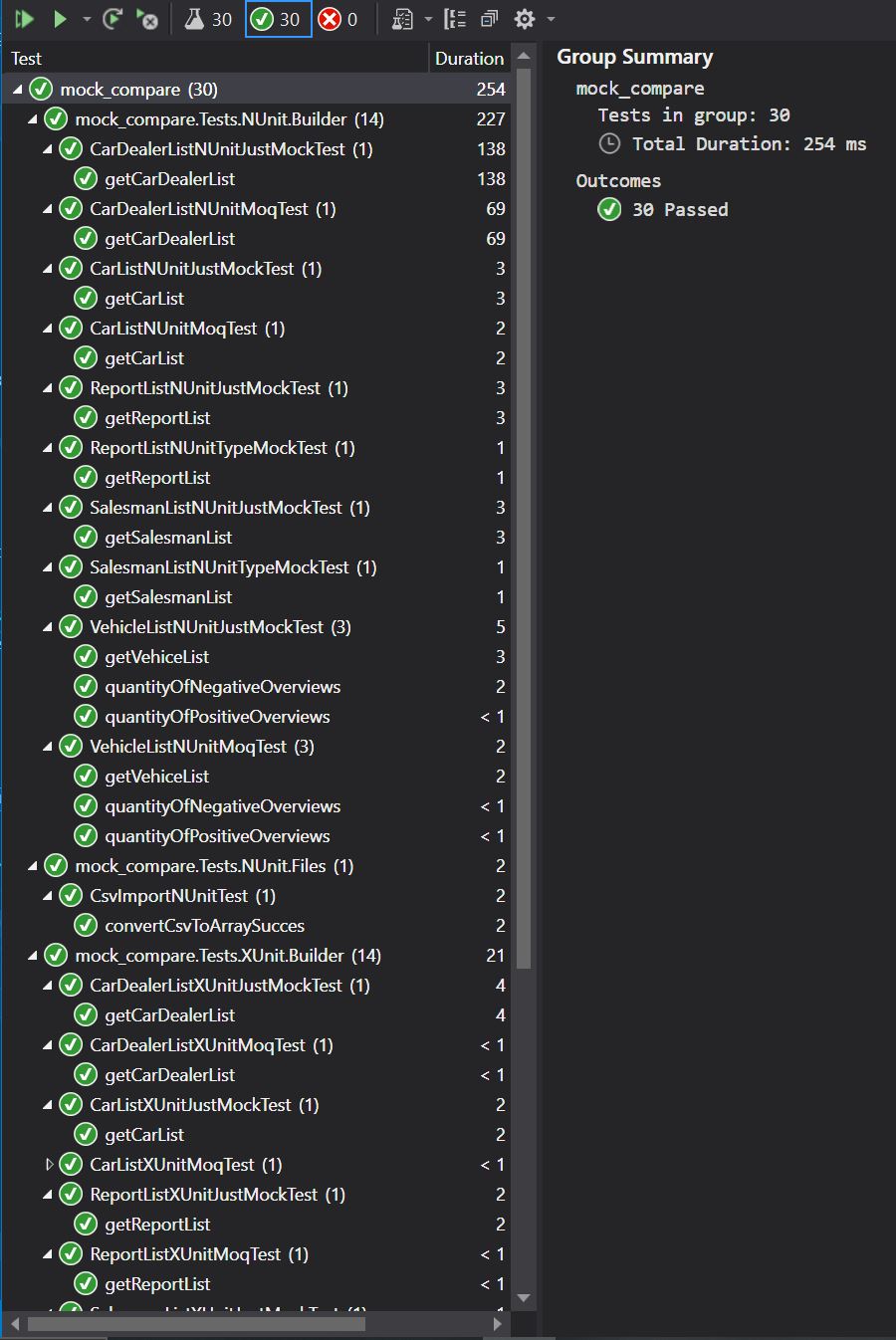
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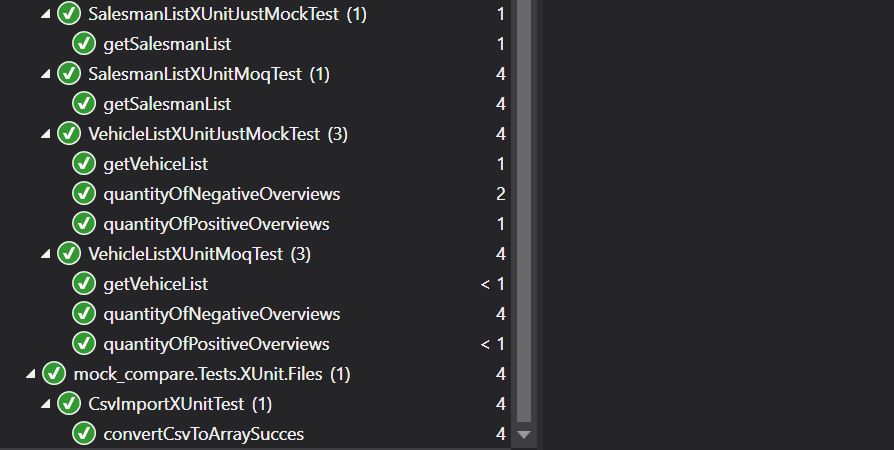


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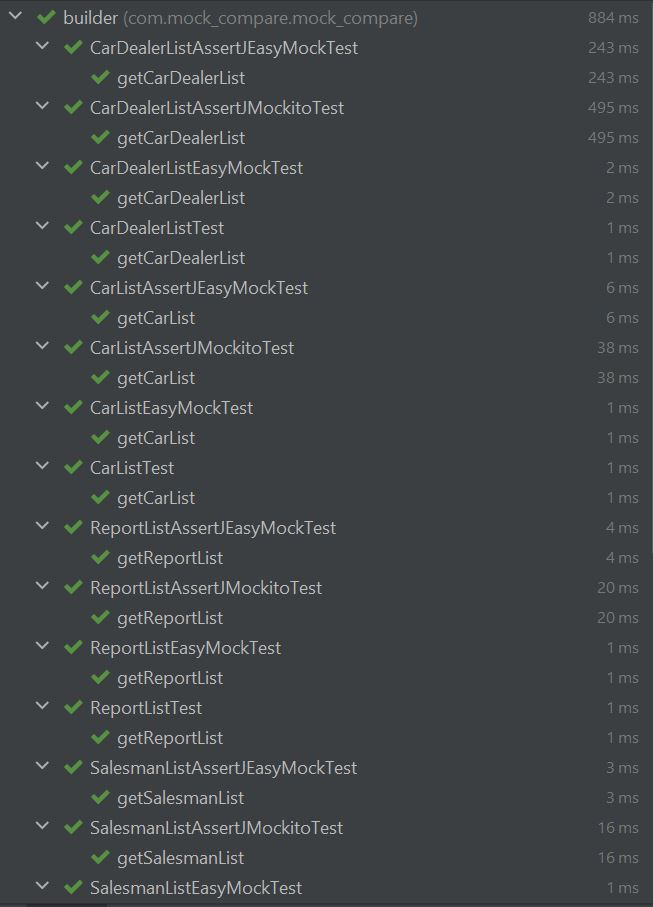
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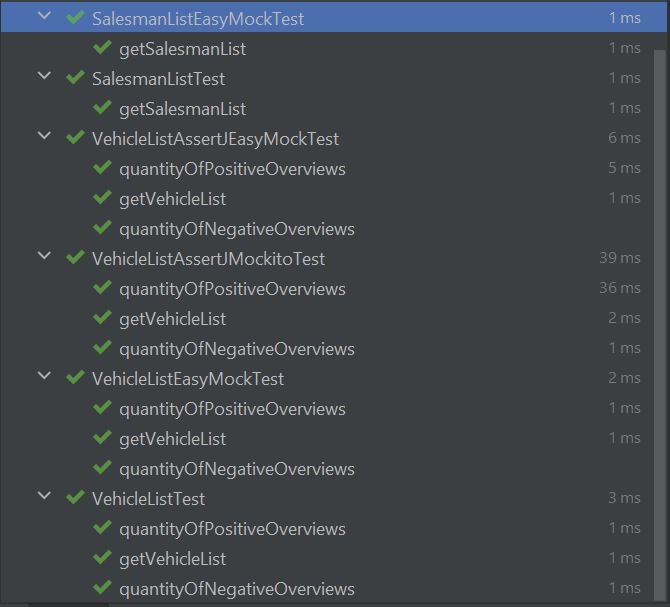




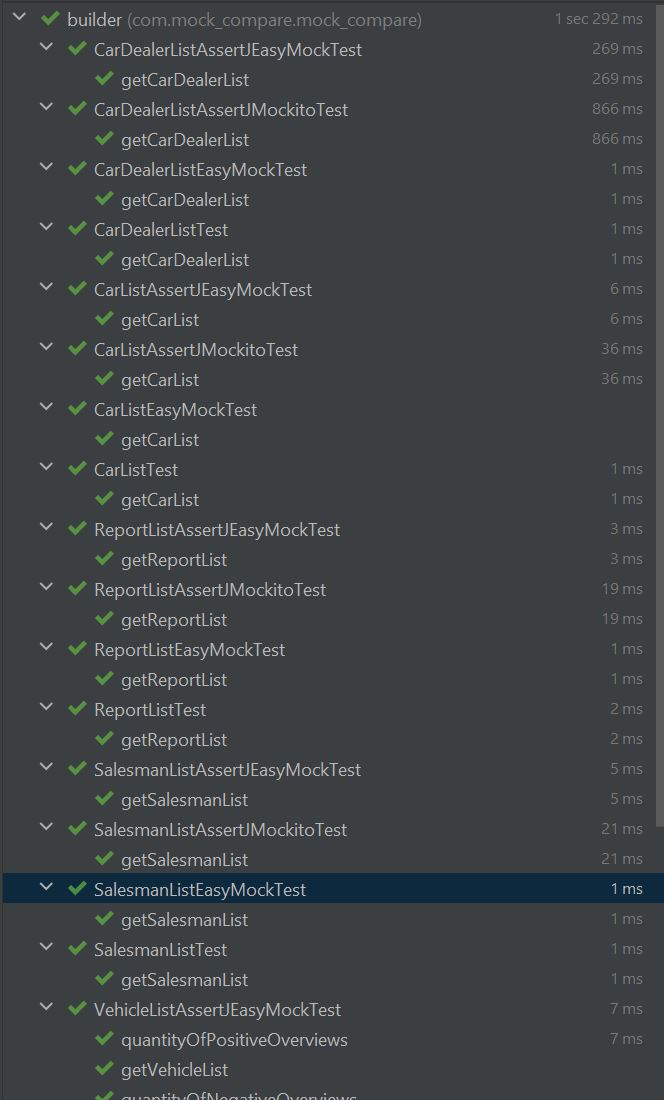
Java

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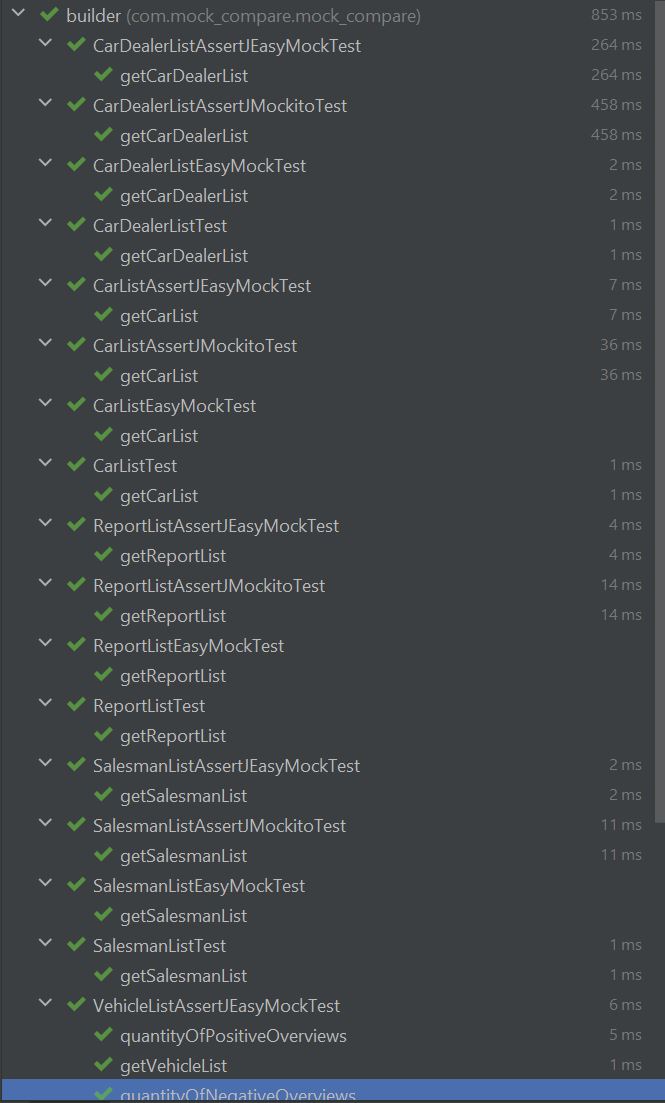




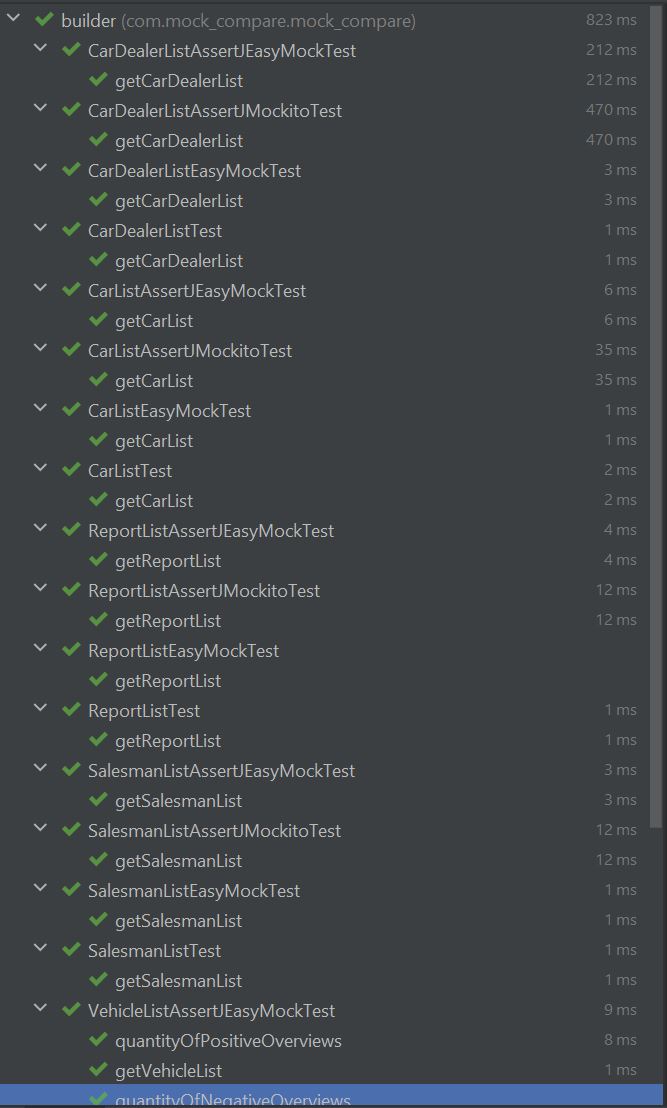
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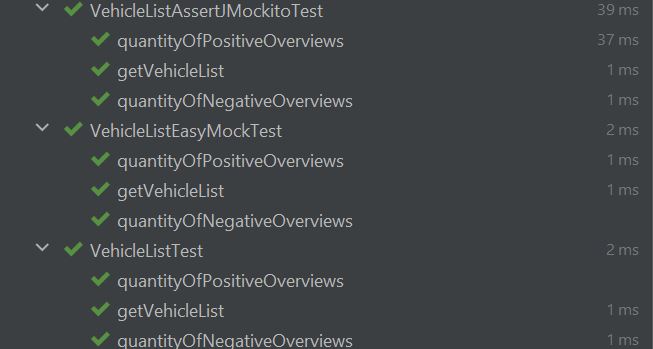
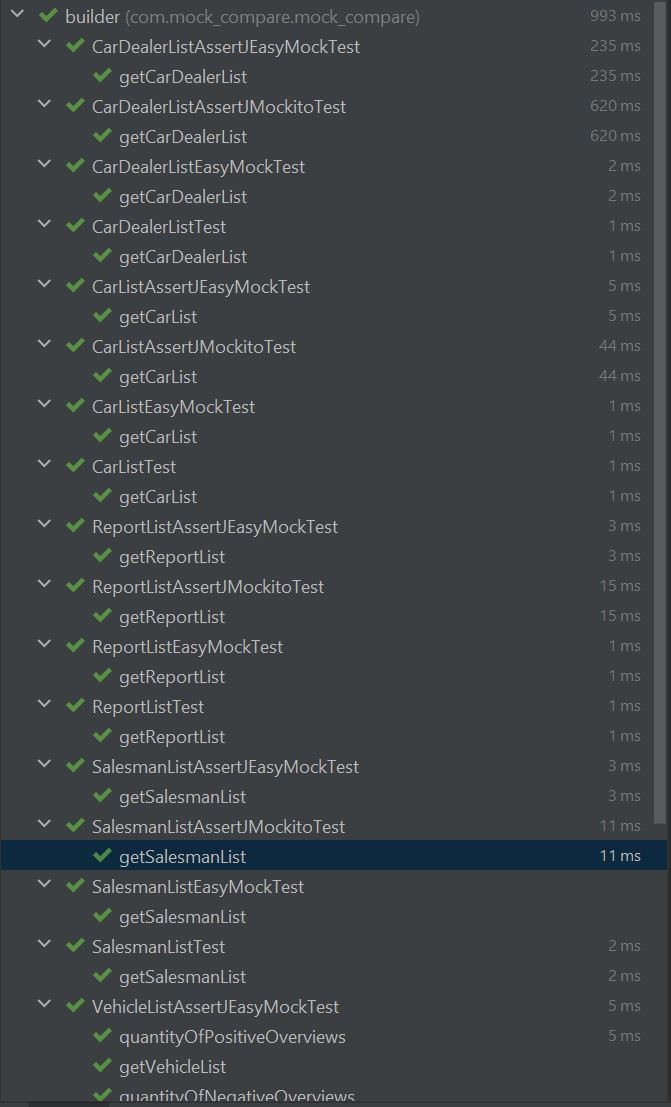
Test3



Test4:



Test5:



1. Problemy z wywołaniem testu w C#

Na początku próby testowania, testy nie startowały. W celu pozbycia się tego błędu należy dodać odpowiednią linijkę kodu do pliku o rozszerzeniu .csproj.

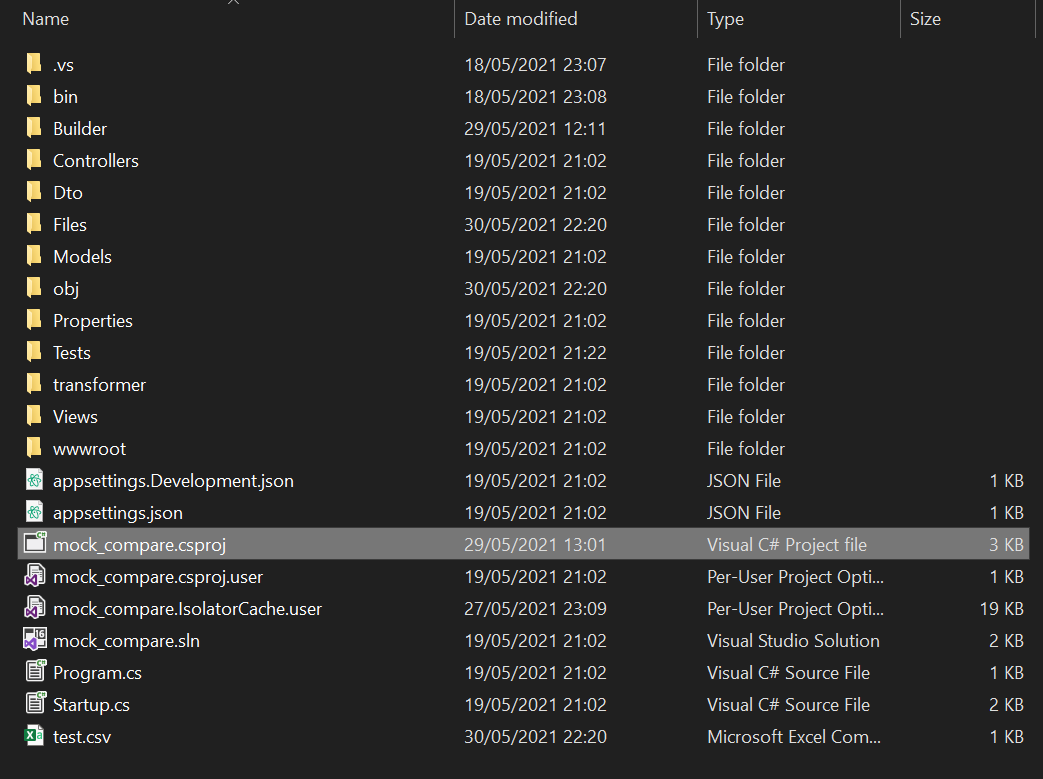
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1. Podsumowanie

**C#:**

Według przeprowadzonych 5 testów i wyciągniętych średnich w języku c# Moq był szybszą metodą przeprowadzania testów oraz XUnit uzyskał lepsze czasy od NUnita.

Przy przeprowadzonych testach Moq był w każdym wypadku szybszy od JustMocka.

NUnitJustMock – 0 vs NUnitMoq – 5

Przy przeprowadzonych testach JustMock tylko jeden raz był szybszy od Moq.

XUnitJustMock – 1 vs XUnitMoq – 4

**Java:**

Według tabeli testów najszybszym sposobem na testy jest EasyMock, a zaraz po nim Mockito. Używanie AssertJ znacznie przedłuża wykonywanie testów, lecz AssertJEasyMock w większości przypadków nie ustępuje znacznie zwycięzcom EasyMock i Mockito.

AssertJEasyMock – 0 vs AssertJMockito – 0 vs EasyMock – 4 vs Mockito - 1

**Java vs c#:**

Według wyliczonej średniej czasu z testów określonych we wcześniejszych tabelach C# był trzykrotnie szybszy od Javy.

Średnia C#: 30.65 ms

Średnia Javy: 92.35 ms

Z przeprowadzonych testów wynika, że jeżeli zależy nam na czasie wykonywania testów to powinniśmy wybrać C#, lecz naszym zdaniem czas wykonywania testów to nie wszystko. Trzeba też wziąć pod uwagę czas jaki jest wymagany, aby dany test napisać i tutaj zdecydowanym zwycięzcą jest Java. Przysporzyła ona mniej problemów podczas pisania, a praca testera była wydajniejsza i w tym samym przedziale czasu mógł on napisać więcej testów.