As a biker I can search for a part by name so that I find a compatible part for my bike.

Tasks:

* Filter parts by compatibility
* Implementing the field “compatibility” in SQL tables for each category
* SQL queries for compatibility
* Converting SQL object into C# list with compatibility
* Searching through the list for compatibility
* Sending the object to WCF service to be displayed on a HTML page
* Test the code

As a biker I can search for a part by category so that I can find a part if I don’t know the name.

Tasks:

* Filter parts by category
* SQL tables for each category
* SQL queries for searching categories
* Converting SQL object into C# object
* Sending the object to WCF service to be displayed on a HTML page
* Test the code

As a biker I can search for a part by price so that I can find a part in my price range.

Tasks:

* Filter parts by price
* Implementing the field “price” in SQL tables for each category
* SQL queries for prices
* Converting SQL object into C# list with prices
* Searching through the list for the price range selected
* Sending the object to WCF service to be displayed on a HTML page
* Test the code