# Operator overloading practice - Fuel

1. Create Fuel class that contains :

1. int Amount field,
2. FuelType enum field That can contain Diesel OR Gasoline enum values.

2. Based on Amount field value overload the operators :

1. ==,!=,>,< to compare two Fuel instances
2. +,- to add or subtract Fuel for the other return new Fuel with the new Amount.

\*If the Fuel are not from the same FuelType , throw an error ,otherwise return a bool value.

3. Enable converting Fuel to int, string:

1. When converting to int return the Amount value
2. When converting to string return CSV of the FuelType , Amount values