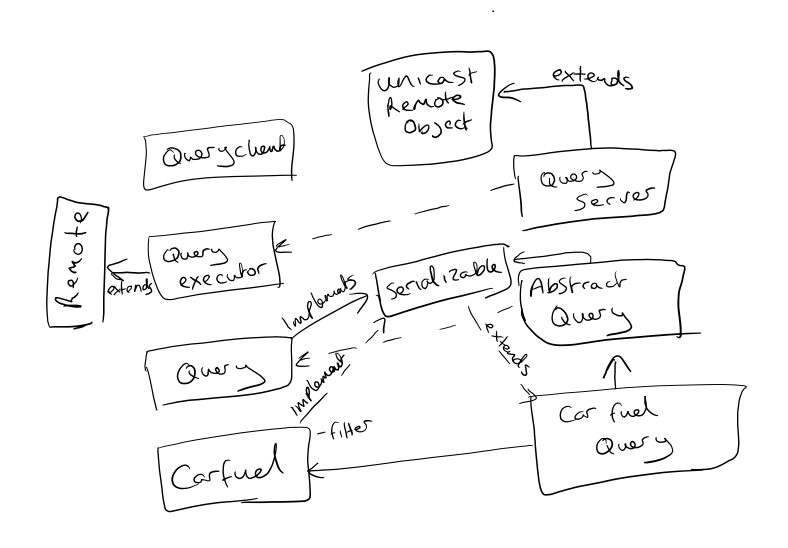
## **Class Overview:**



Romote allows the class to be called and executed as a remote object and executed as a remote object to be serialized send the data sent to ad from client and senet and the data sent to ad from client and senet by serializing, sending, hecreating object on other side from serialized dates

List of changes that have to be made to this RMI Implementation for it to work as a RPC Version

- A Protocol buffer file will have to be made all of the available services of the server and a copy should be placed in the clients src folder
- The QueryServer will need the methods re-written to ones using the Protocol Buffer Library versions
- Stub files for the server classes will have to be generated
- Instead of making an Queryserver object available to the RMIRegistry, the QueryServer will have to create an instance of the GRPC Server and execute that.
- The client will have to connect to the GRPC Server in the main method instead of finding the RMI and will have to request a service from the server