Design decisions -   
1) 2 REST API Calls were exposed based on the 2 Operations exposed by the WSDL file. Both of them are GET calls.  
2) The GET call for /cities accepts a query parameter for country. The reason to expose it a query parameter and not a URI parameter was that the API consumer wants to query for the list of cities that belong to a country.  
3) The GET call for /weather/{country}/{city} was designed with URI parameters because we are narrowing the call to a resource by going from getting the weather in general to the weather of the specific city belonging to the specific country.  
4) Other design decisions were mostly made to get the APIs working using Mulesoft & Docker.

Challenges -   
1) The first challenge was creating RAML file as it was the first time and I created the RAML file manually by reading the specs online.  
2) The second challenge was getting Mulesoft to work but the familiarity of eclipse and maven helped.  
3) The third was trying to access the WSDL URL which did not work so I had to get Docker working. This was my first brush with Docker so was an interesting learning curve as I managed to get it working.   
4) Once I got the Docker container working after building the docker image I had a problem getting it to work with localhost:8080. After going some research got to know you can bind the port for localhost to a docker image which creates another docker container bound to the port 8080 for the localhost.

All in all was a good first experience working with Mulesoft & Docker.