**Introduction**

Representation State Transfer, or REST, is defined as a stateless architecture that enhances the interactions between clients and services by having a very limited number of operations. By assigning resources unique URIs, REST enhances the flexibility of such interactions and reduces ambiguity be constraining the functions to four specific actions: GET, POST, PUT and DELETE.

The Car Insurance System I have developed in this project takes advantage of Ruby on Rails’ RESTful features with interaction between Broker and Underwriter.