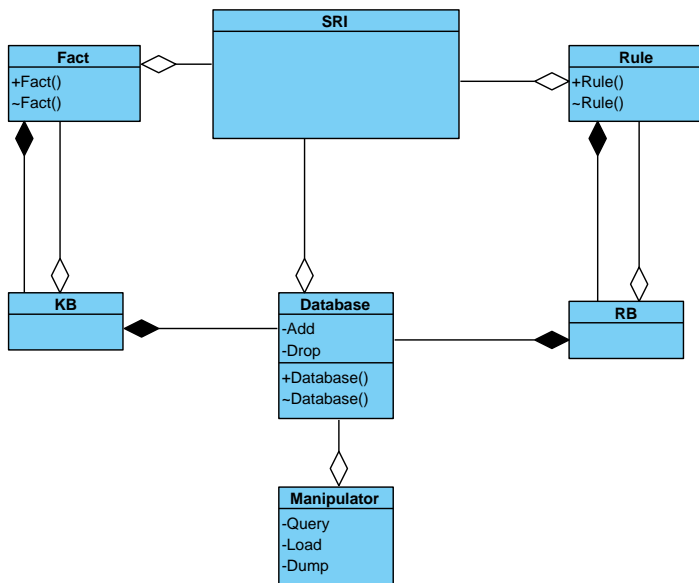
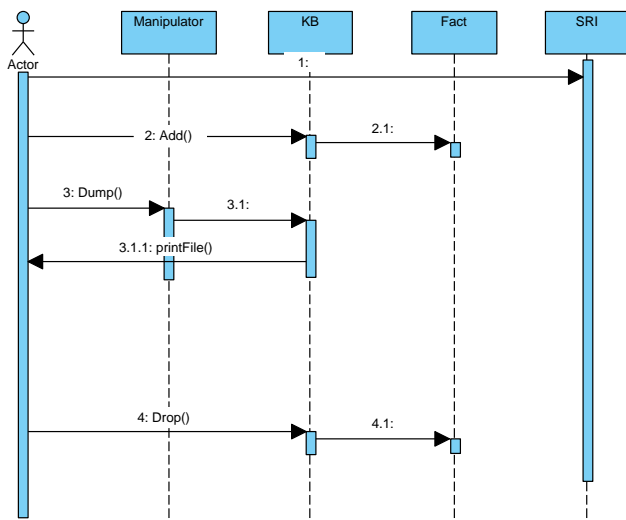


The user can Define a Fact, Define a Rule  
Drop a Fact or Rule, Make a query, Load  
and Dump databases.



**Documentation**

- We have an SRI class which holds everything
- The Database contains the operation functions that change the state of KB and RB
- KB and RB are owned by the database
- KB and RB hold the Facts and Rules
- Inference searches KB and RB through the Database parent class
- The Manipulator can do queries and load and dump the databases



When the actor starts the program, the SRI is constructed.  
The actor adds a fact to the Knowledge base.  
The actor Dumps the Knowledge base, using a function that is part of the Manipulator  
The Dump function calls a `printFile` function which returns the contents of the Knowledge base to the user.  
The user Drops a fact from the Knowledge base.