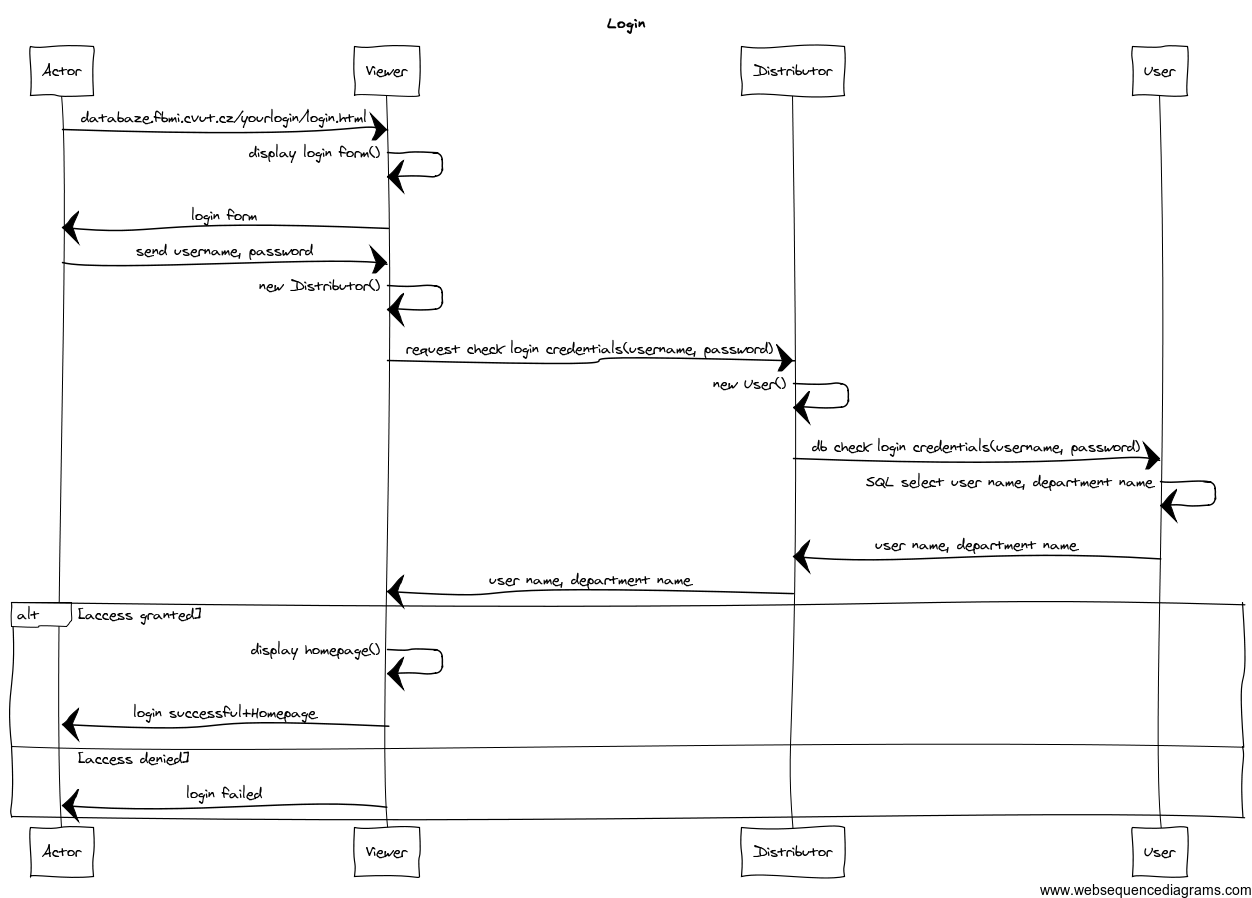
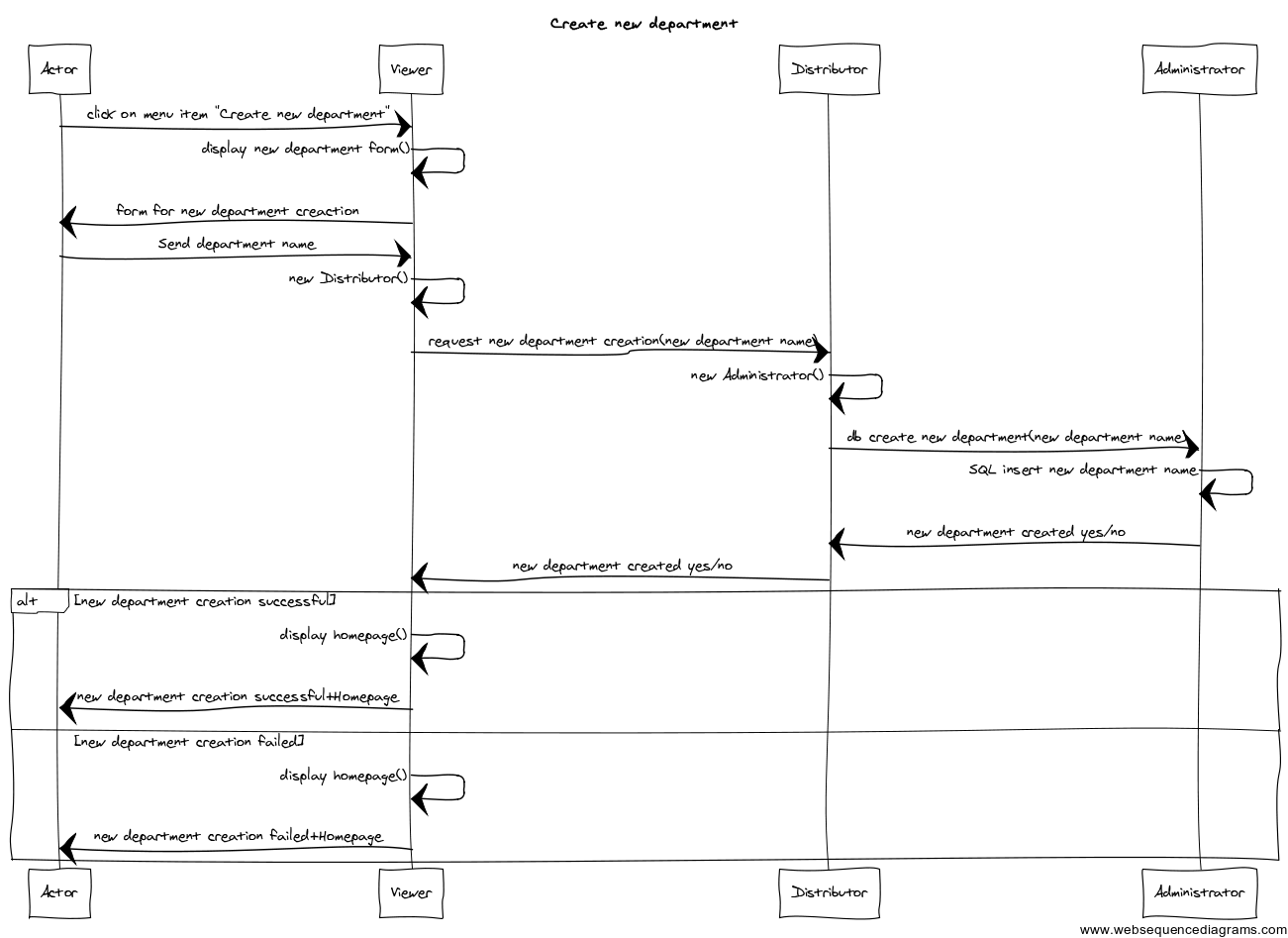
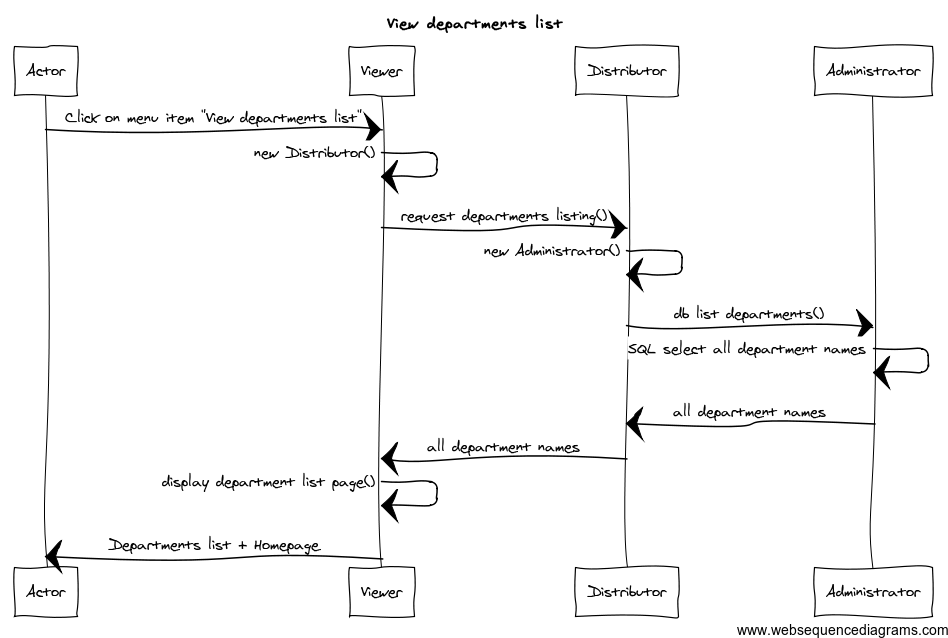
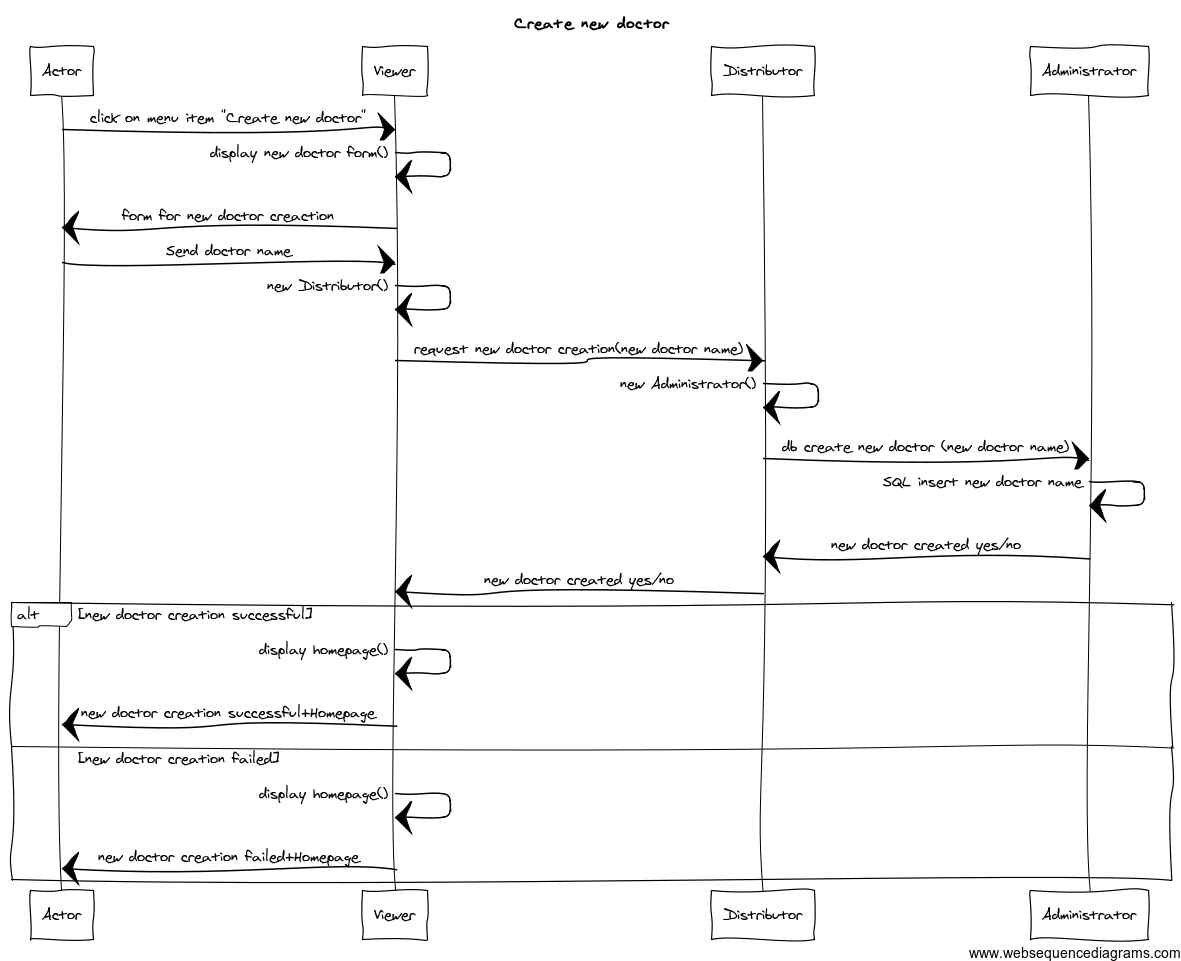
**Information Systems in Healthcare – Michel Kana, PhD – Final Project**

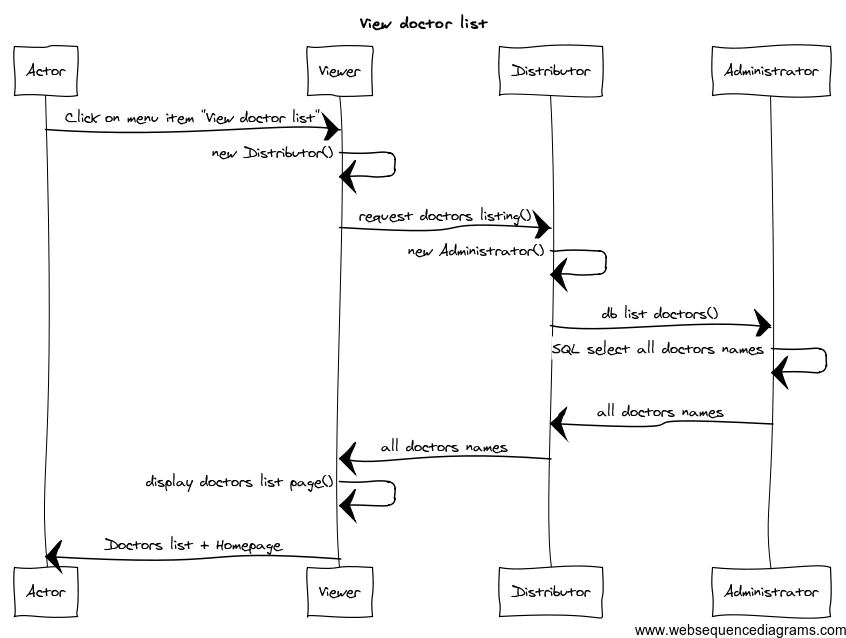
Solution by Katarzyna Dunikowska

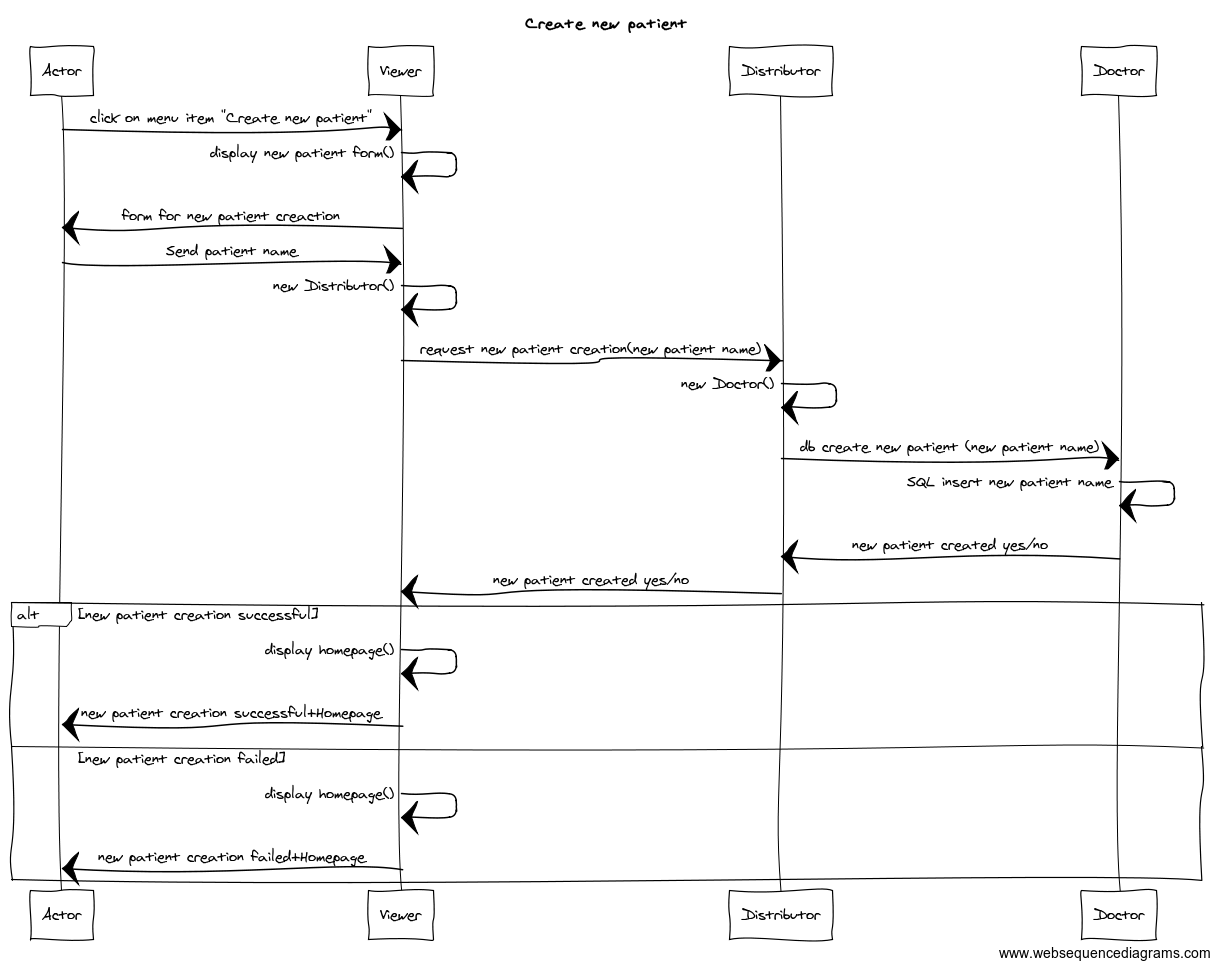
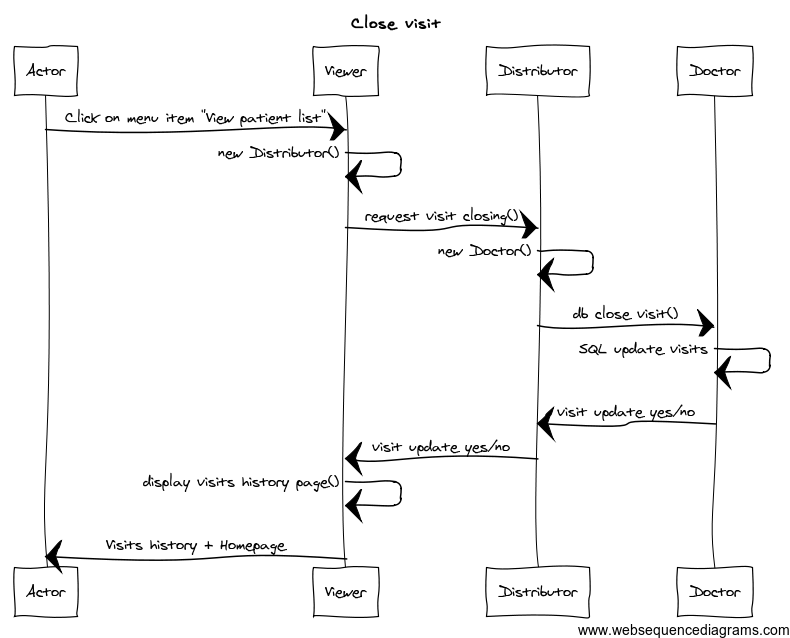
1. **Analysis: complete the analysis performed in the class [20% grade]**
   1. Build a UML sequence diagram for each use case
   2. Design the database, identify tables, columns, primary keys and foreign keys
   3. Send your work as MS Word document before Dec 14
2. UML sequence diagram

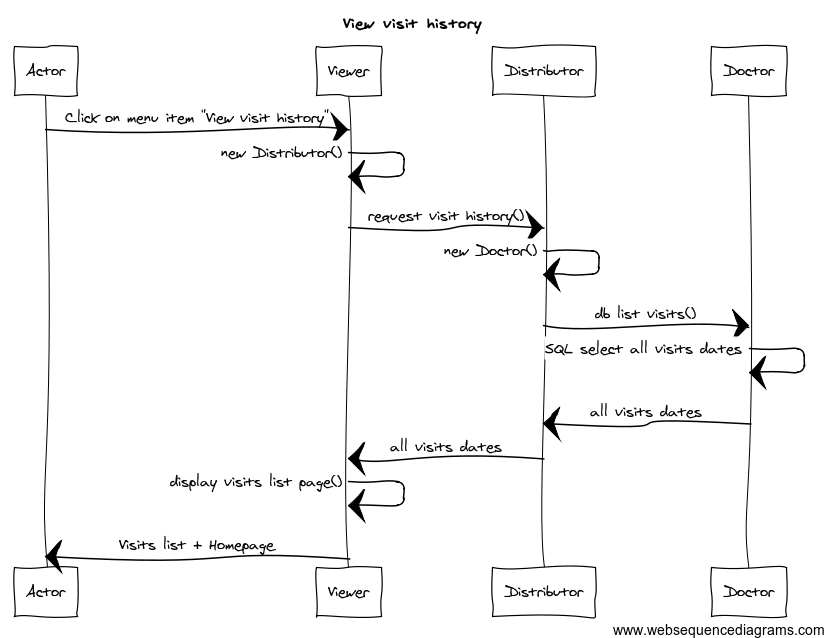
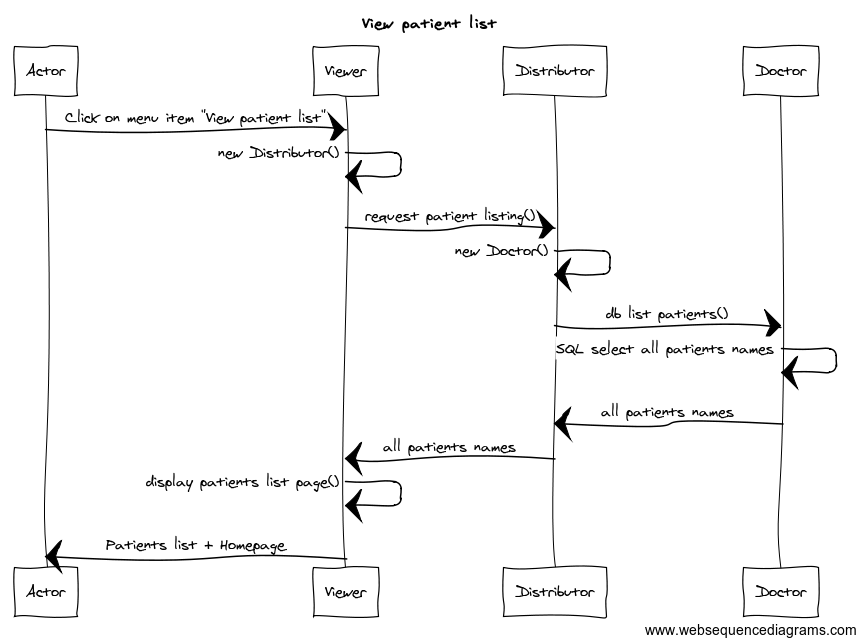
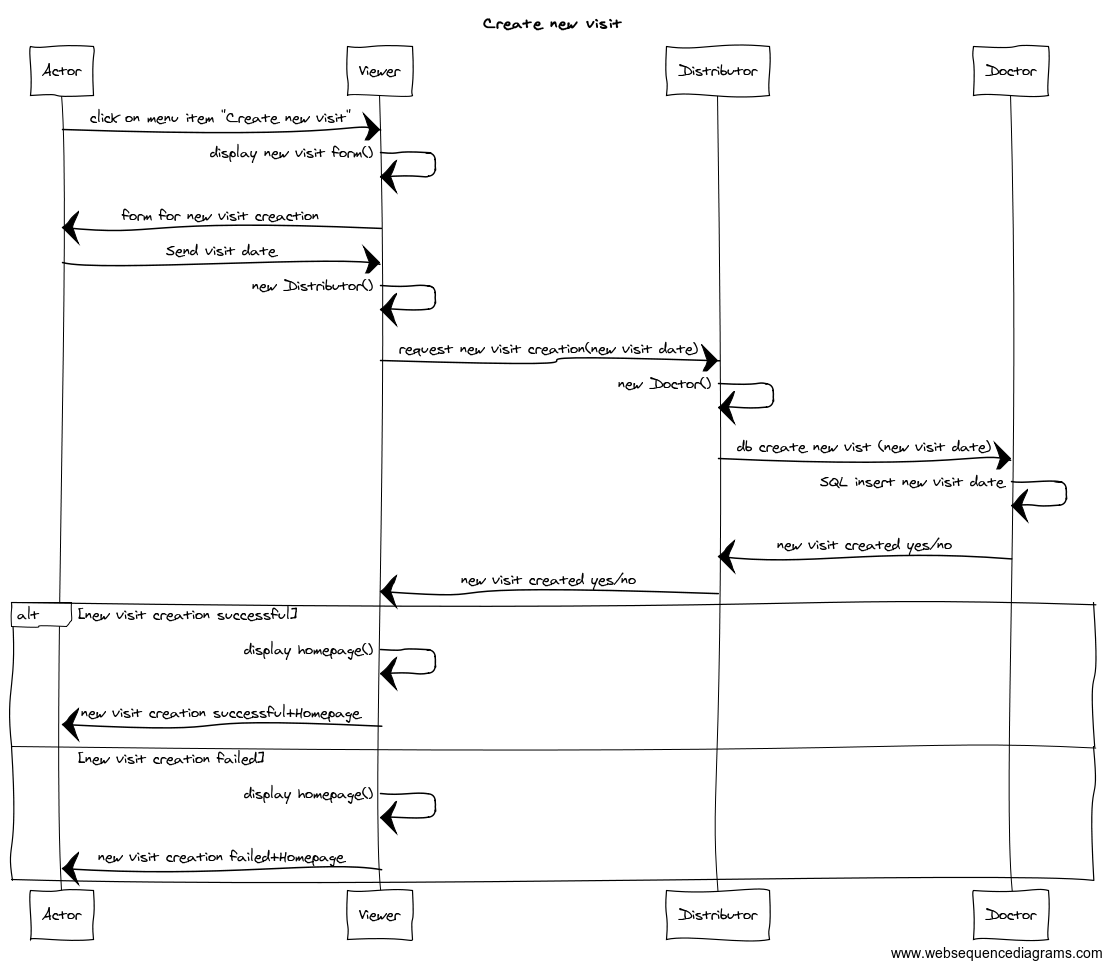












1. Design the database

