1. We use a knowledge base from the RDF document from the exercise webpage (myfoaf.rdf). Answer the following questions, by writing down a SPARQL query:

   (a) Find the name (foaf:name) of all involved persons (foaf:Person).
   (b) Find all female persons (foaf:Person) and persons that don’t have a gender.
   (c) Find all pairs of people that know (foaf:knows) each other.
   (d) Find all people (foaf:Person) that don’t know (foaf:knows) Anakin.
   (e) Find all people (foaf:Person) that know (foaf:knows) somebody who knows Anakin.
   (f) Find all people (foaf:Person) that know (foaf:knows) somebody who knows Anakin and don’t know Anakin directly.
   (g) Assume that the name (foaf:name) is build out of givenname-whitespace-familyname (foaf:givenname, foaf:familyname). Find the guy for whom this is not true.
   (h) Put all different types of names (foaf:name, foaf:givenname, foaf:familyname) from Persons (foaf:Person) into one variable.