Use Case 2: Opening an Online Gaming Account:

A person is expecting to open an online gaming account. To open a gaming account, a person needs identification documents like images and fill a form called Personal-Profile-Document. The documents mentioned above are also necessary to open other online accounts like e-commerce and chat accounts. Personal-Profile-Document includes Account-Name, Age, Birthdate, Gender, First-Name, Middle-Name, and Last-Name, email address(encrypted with SHA1). As these sites require monthly payments, they also ask to fill in credit/debit cards details. The account holder's home page shows a disclaimer on the risks associated with using these accounts. All the persons who hold accounts on these sites are also expected to know all the defined protocols, and they should comply with them for a safe and secure online gaming experience. With the help of this, a person can jump into gaming with persons he knows.

Links to ODPS:

http://ontologydesignpatterns.org/wiki/Submissions:Persons

http://ontologydesignpatterns.org/wiki/Submissions:ParticipantRole

http://ontologydesignpatterns.org/wiki/Submissions:PrivacyPolicyPersonalData

http://ontologydesignpatterns.org/wiki/Submissions:Time_indexed_person_role

http://ontologydesignpatterns.org/wiki/Submissions:ChessGame

Ontology:

http://vocab.linkeddata.es/vgo/

INSTRUCTIONS:

You are expected to build an ontology with at least 10-15 classes and 5-10 properties. You are free to follow any viable way of building the ontology -- start with a pen and paper and move to Protege or start directly in Protege, etc. But, while building the ontology you are expected to reuse the available ontologies and ODPs wherever possible. After this step, please provide your response on the ontologies, ODPs and axioms that were most relevant in building your ontology by filling up the Google form at

https://docs.google.com/forms/d/e/1FAIpQLSfkK0PikikOk_ER8OV92z7Hje RPcdX6QHoDkf5Tpkvo1IsTbQ/viewform?usp=sf_link.

Please submit the ontology that you built on this form. We will be using this information to evaluate our tool (OntoSeer). You can complete this task before building individual ontology.

We expect that the above task may take around 45 minutes to complete. It will be really beneficial that we receive the ontologies by 28th of November.