Cairo University Faculty of Computers & Artificial Intelligence Computer Science Department

Year 2020 – 2021 Second Term

Assignment 2

Deadline of assignment submission is 11/6/2021. The students per group should not exceed 3 students.

Assignment Goal

The goal form this Assignment is to have the knowledge about class and object constraints and how to build ontology with protégé.

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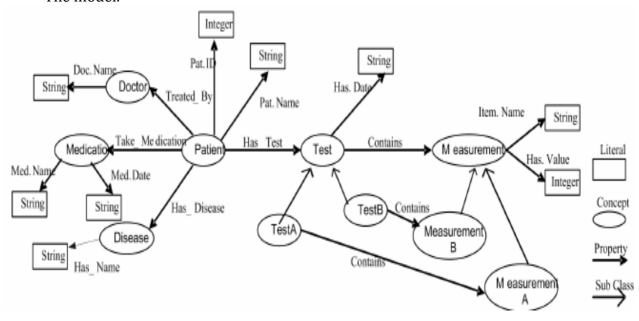
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Problem Description

Drug therapy (DT) is growing more complex, thus appropriate drug prescription becomes increasingly challenging. Drug interactions (DI) are one of the important factors that modify the response to a drug. Drug-Drug Interactions (DDI) can result in anything from minor morbidities up to fatal consequences.

The undesirable effects may reduce the drug effectiveness and may produce unwanted, noxious and even life threatening effects in the body. So we will develop program to help the doctors to alert him if any bad drug interaction may happen.

The model.



Task

- 1. Create an ontology describing this domain and scenario.
 - Every test has at least two Measurements.
 - Every Patient has at least one doctor.
 - Add end date for the medication and start date.
 - Add object property "hasInteractionOn" with domain Medication and range Medication, also create 3 sub properties (Major,Moderate,Minor) of "hasInteractionOn"

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- 2. Fill in the given data to create your knowledgebase and run the reasoner and check for any inconsistencies.
- 3. Using Apache Jena: develop program that read your owl file and alert (print out) if a patient take two or more drugs at the same time duration (if any overlapping between dates) that have interaction and print also the severity number.

Sample drug interactions data – you need to add this data as individuals of medication and don't forget to fill the property of "hasInteractionOn" with the table below.

	Τ			
Severity level	Interacting drugs			
Major	Ciprofloxcin / Prednisolone			
	Enalapril / Spironolactone			
	Ciprofloxacin / Tramadol			
	Rabeprazole / Clopidogrel			
	Ciprofloxacin / Theophylline			
Moderate	Metformin / Ranitidine			
	Enalpril / Asprin			
	Aspirin / Insulin			
	Enalapril / Metformin			
	Enalapril / Insulin			
Minor	Ranitidine / Acetaminophen			
	Enalapril / Amlodipine			
	Aspirin / Rabeprazole			
	Ranitidine / Diclofenac			

- Add those individuals to the ontology.

Patient	Patient	Doctor	Desease	Patient drugs
ID	Name	Name		

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1	Ahmed	Salah	Ischemic Heart	-	Ciprofloxcin(from
			Disease,		1/4/2021 to
			,		20/4/2021)
				-	Prednisolone(from
					5/3/2021 to
					15/4/2021)
				-	Insulin(from
					23/3/2021 to
					5/4/2021)
2	Saber	Salah	Diabetes Mellitus	-	Enalapril (from
			(DM)		1/4/2021 to
					20/4/2021)
				-	Theophylline (from
					6/3/2021 to
					1/4/2021)
				-	Tramadol (from
					20/3/2021 to
					15/4/2021)
3	Ibrahim	Salah	Diabetes Mellitus	-	Metformin (from
			(DM)		1/4/2021 to
					20/4/2021)
				-	Ranitidine (from
					15/3/2021 to
					15/4/2021)
				-	Acetaminophen (from
					2/3/2021 to
					5/4/2021)
4	Gamal	Salah	Hypertension	-	Enalapril (from
			(HTN)		1/4/2021 to
					20/4/2021)
				-	Metformin (from
					1/2/2021 to
					10/2/2021)
5	Nada	Salah	Pyrexia	-	Aspirin (from
					1/4/2021 to
					5/4/2021)
				-	Clopidogrel (from
					1/3/2021 to
					15/4/2021)
				-	Insulin(from 3/3/2021
					to 5/3/2021)