IS 1	query	Interactive / short / 1			
IS 2	title	Profile of a person			
IS 3 IS 4 IS 5	pattern	person: Po id lastName birthday	erson — isLocatedIn -	→ id	city: City
IS 6		ipAddress browser			
	desc.	desc. Given a start Person, retrieve their first name, last name, birthday, IP address, browser, an of residence. params 1 Person.id ID personId			, birthday, IP address, browser, and city
	params				
		1 Person.firstName	String	R	firstName
		2 Person.lastName	String	R	lastName
		3 Person.birthday	Date	R	birthday
	result	4 Person.locationIP	String	R	locationIP
		5 Person.browserUsed	String	R	browserUsed
		6 Person-isLocatedIn->City.id	32-bit Integer	R	cityId
		7 Person.gender	String	R	gender
		8 Person.creationDate	DateTime	R	creationDate

IS 1 IS 2 IS 3 IS 4 IS 5 IS 6

query	Interactive / short / 2		
title	Recent messages of a person		
pattern		ipAddress browser content/imageFile replyOf*0	
desc.	Given a start Person, retrieve the last 10 Messages created by that user. For each Message, return that Message, the original Post in its conversation, and the author of that Post. If any of the Messages is a Post, then the original Post will be the same Message, i.e. that Message will appear twice in that result.		
params	Person.id ID personId		
	1 Message.id	64-bit Integer R messageId	
	2 Message.content or Post.imageFile	String R messageContent	
	3 Message.creationDate	DateTime R messageCreationDate	
	4 Post.id or Comment-replyOf*->Post.id	ID R originalPostId	
result	Post-hasCreator->Person.id or Comment- replyOf*->Post-hasCreator->Person.id	ID R originalPostAuthorId	
Toduit	Post-hasCreator->Person.firstName or Comment-replyOf*->Post-hasCreator- >Person.firstName	String R originalPostAuthorFirst• Name	
	Post-hasCreator->Person.lastName or Comment-replyOf*->Post-hasCreator->Person.lastName	String R originalPostAuthorLast• Name	
sort	1 Message.creationDate ↓ 2 Message.id ↓		

IS 1	query	Interactive / short / 3		
IS 2	title	Friends of a person		
IS 3 IS 4 IS 5 IS 6	pattern			
IS 7	desc.	Given a start Person, retrieve all of their friends, and the date at which they became friends.		
	params	1 Person.id ID personId		
		1 Person.id ID R personId		
	result	2 Person.firstName String R firstName		
		3 Person.lastName String R lastName		
		4 Knows.creationDate DateTime R friendshipCreationDate		
	sort	1 Knows.creationDate ↓ 2 Person.id ↑		

IS 1	query	Interactive / short / 4		
IS 2	title	Content of a message		
IS 3 IS 4 IS 5	pattern	Message content or Post.imageFile creationDate		
IS 6	desc.	Given a Message, retrieve its content and creation date.		
15 1	params 1 Message.id ID messageId			
	result	1 Message.creationDate ID R messageCreationDate 2 Message.content or Post.imageFile String R messageContent		

IS 1	query	Interactive / short / 5		
IS 2	title	Creator of a message		
IS 3				
IS 4		Message hasCreator → person: Person		
IS 5	pattern	id lastName		
IS 6		birthday ipAddress browser		
IS 7		DIOWSEI		
	desc.	Given a Message, retrieve its author.		
	params	1 Message.id ID messageId		
		1 Message-hasCreator->Person.id ID R personId		
	result	2 Message-hasCreator->Person.firstName String R firstName		
		3 Message-hasCreator->Person.lastName String R lastName		

IS 1	query	Interactive / short / 6		
IS 2	title	Forum of a message		
IS 3 IS 4 IS 5 IS 6 IS 7	pattern	Message Person replyOf*0		
	desc.	Given a Message, retrieve the Forum that contains it and the Person that moderates that Forum. Since Comments are not directly contained in Forums, for Comments, return the Forum containing the original Post in the thread which the Comment is replying to.		
	params	1 Message.id ID messageId		
		1 Message<-containerOf-Forum.id ID R forumId		
	result	2 Message <-container Of-Forum.title String R forum Title		
		Message<-containerOf-Forum-hasModerator- >Person.id ID R moderatorId		
		4 Message<-containerOf-Forum-hasModerator- >Person.firstName String R moderatorFirstName		
		5 Message<-containerOf-Forum-hasModerator- >Person.lastName String R moderatorLastName		

IS 1	query	Interactive / short / 7			
IS 2	title	Replies of a message			
IS 3		p1: Person ← hasCreator ← Message			
IS 5	pattern	knows replyOf			
IS 6	pattern	NIOWS TEPTYOT			
IS 7		p2: Person ← hasCreator ← Comment			
	desc.	Given a Message, retrieve the (1-hop) Comments that reply to it. In addition, return a boolean flag knows indicating if the author of the reply knows the author of the original message. If author is same as original author, return false for knows flag.			
	params	1 Message.id ID messageId			
	result	1 Message<-replyOf-Comment.id ID R commentId			
		2 Message <-replyOf-Comment.content String R commentContent			
		3 Message <-replyOf-Comment.creationDate			
		4 Comment-hasCreator->Person.id ID R replyAuthorId			
		5 Comment-hasCreator->Person.firstName String R replyAuthorFirstName			
		6 Comment-hasCreator->Person.lastName String R replyAuthorLastName			
		7 knows Boolean C replyAuthorKnowsOriginal• MessageAuthor			
		1 Message <-replyOf-Comment.creationDate			
	sort	1 Message<-replyOf-Comment.creationDate			