

Example: (Huma) Web Query

FRA → LIS

		Ab	An	Datum	Preis
Hin	RY123	6:35	8:50	28.10	373.50
Rück	RY 456	9:15	13:25	4.11	
	⋮				

Novotel: 94.14 EUR

⋮

Okt 17-10:11

XML

Query to Webservice

http://.../?from=FRA&to=LIS&date=...

result: XML

<flight no="RY123" dept="06:35" arr="08:30"/>

Other serie: query...

```

<airline name="LH" />
<flight>
  <from>FRA</from>
  <to>LIS</to>
  <departure>10:00</departure>
  <arrival>12:10</arrival>
</flight>
</LIS>

```

Okt 17-10:32

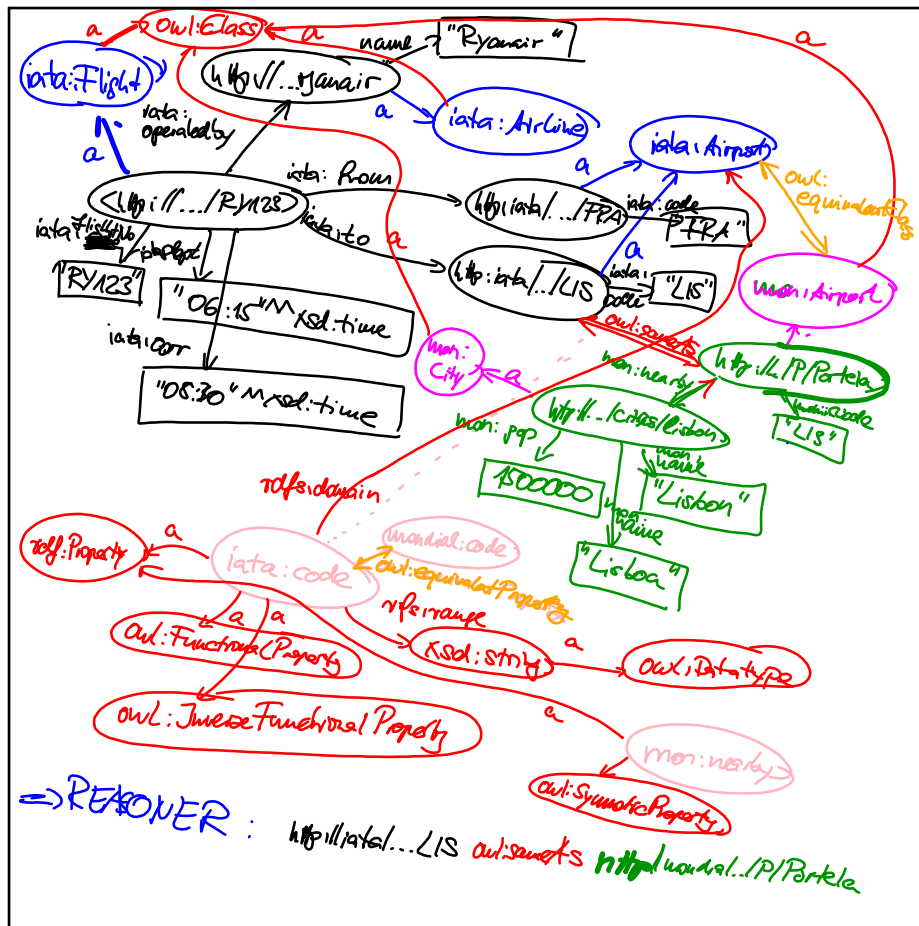
RDF: response I

`<http://Ryanair.ir/flight/Ry123> a iata:Flight;`  
`iata:from "FRA" <http://iata.org/FRA>`  
`iata:to "LIS" <http://iata.org/LIS>;`  
`iata:price 330.00.`

response II

`<http://eh.de/...../...../.....(11787)> a iata:Flight;`  
 ....

Okt 17-10:38



Okt 17-11:11

Which flights take me on 28.10. to <sup>↓ mundial</sup> Lisbon City  
SPRAC

select ?N ?DA ?DT

from file: ita.rdf

from file: mundi.el.rdf

Where { ?F a ita:Flight ;  
 ita:date "28.10.2018" ~xsd:date  
 ita:flightNo ?N ;  
 ita:from ?DA ;  
 ita:deprt ?DT ;  
 ita:to ?A .  
 ?C mon:name "Lisbon" ; mon:nearby ?A . }

Answers

?N	?DA	?DT
'RY123'	"FRA"	"06:15" ~xsd:time
"LH456"	"HAJ"	"10:30" ~xsd:time
;	;	;

Okt 17-11:36



Okt 17-11:43