

1. Lấy tất cả pizza từ quốc gia Mỹ







DL query:

Query (class expression)

Pizza and (hasCountryOfOrigin some American)

Query results

Subclasses (3 of 3)

 CheesyVegetableTopping	
 IceCream	
 owl:Nothing	

2. Lấy tất cả pizza có topping là Spinach









DL query:

Query (class expression)

Pizza and (hasTopping some SpinachTopping)

Query results

Subclasses (4 of 4)

 CheesyVegetableTopping	
 Fiorentina	
 IceCream	
 owl:Nothing	

3. Lấy tất cả pizza có độ cay là medium







DL query:

Query (class expression)

Pizza and (hasSpiciness some Medium)

Query results

Subclasses (3 of 3)

 CheesyVegetableTopping	
 IceCream	
 owl:Nothing	

4. Lấy tất cả các pizza chay

DL query:

Query (class expression)

Pizza and ((hasTopping only VegetarianTopping))

Execute Add to ontology

Query results

Subclasses (13 of 13)

● Caprina	?
● CheesyVegetableTopping	?
● Fiorentina	?
● Giardiniera	?
● IceCream	?
● Margherita	?
● Mushroom	?
● PrinceCarlo	?
● QuattroFormaggi	?
● Rosa	?
● Soho	?
● Veneziana	?
● owl:Nothing	?

5. Lấy tất cả pizza từ Veneziana có ThinAndCrispy

DL query:

Query (class expression)

Veneziana and (hasBase some ThinAndCrispyBase)

Execute Add to ontology

Query results

Subclasses (3 of 3)

● CheesyVegetableTopping	?
● IceCream	?
● owl:Nothing	?