

实验 2. Protégé 本体编辑器-2

Exercise 9 截图 (Figure 4.11):

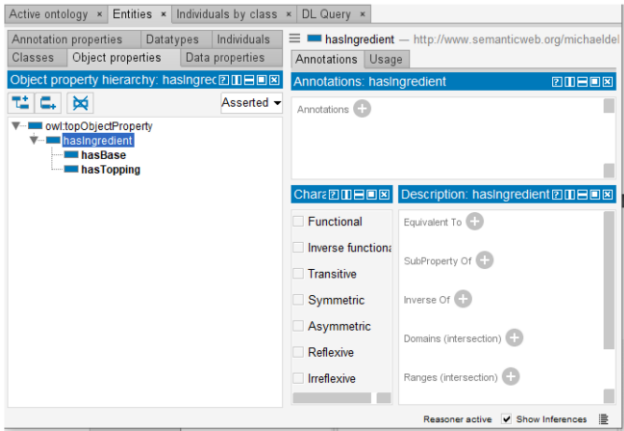
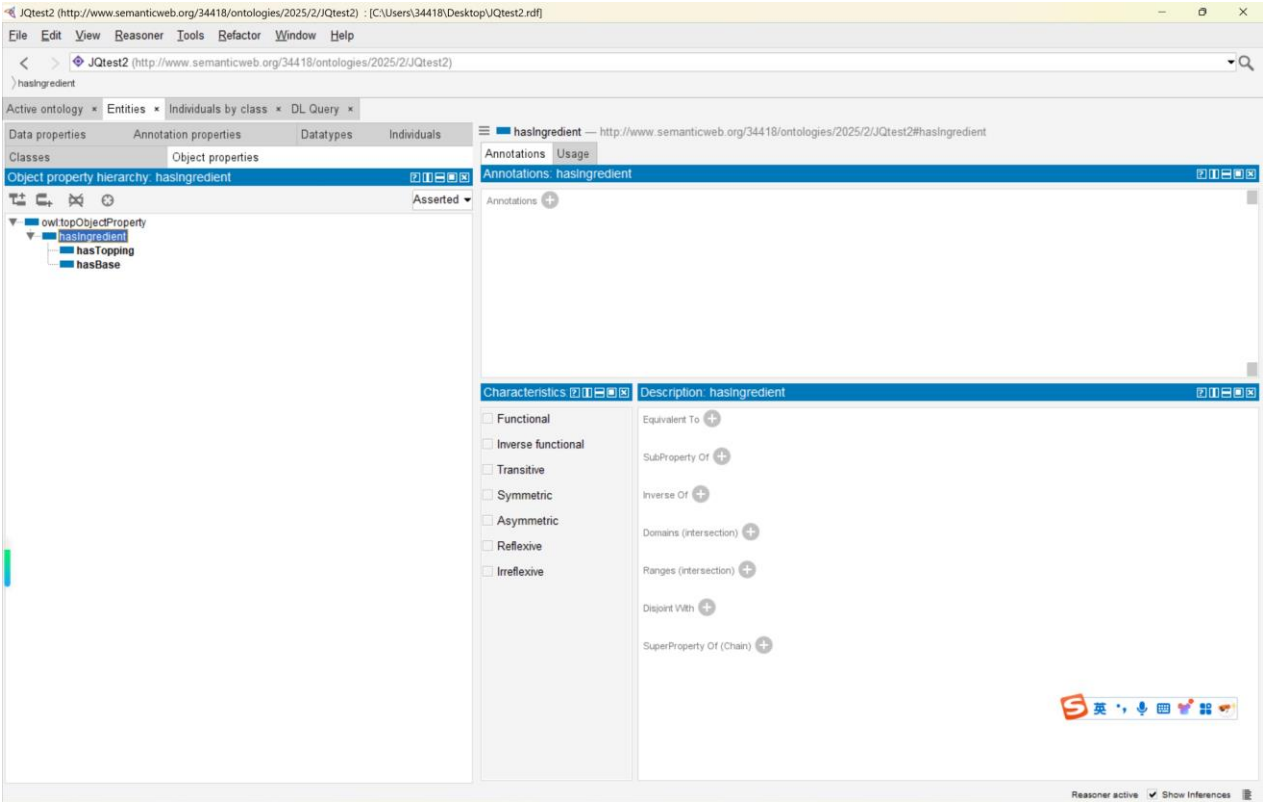


Figure 4.11 Adding Some Object Properties

粘贴你的截图:



Exercise 10 截图 (Figure 4.12):

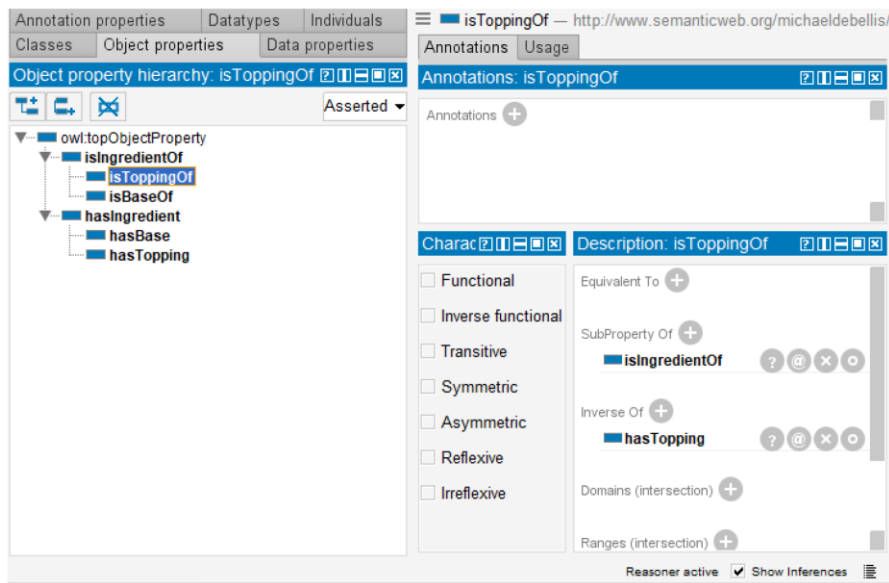
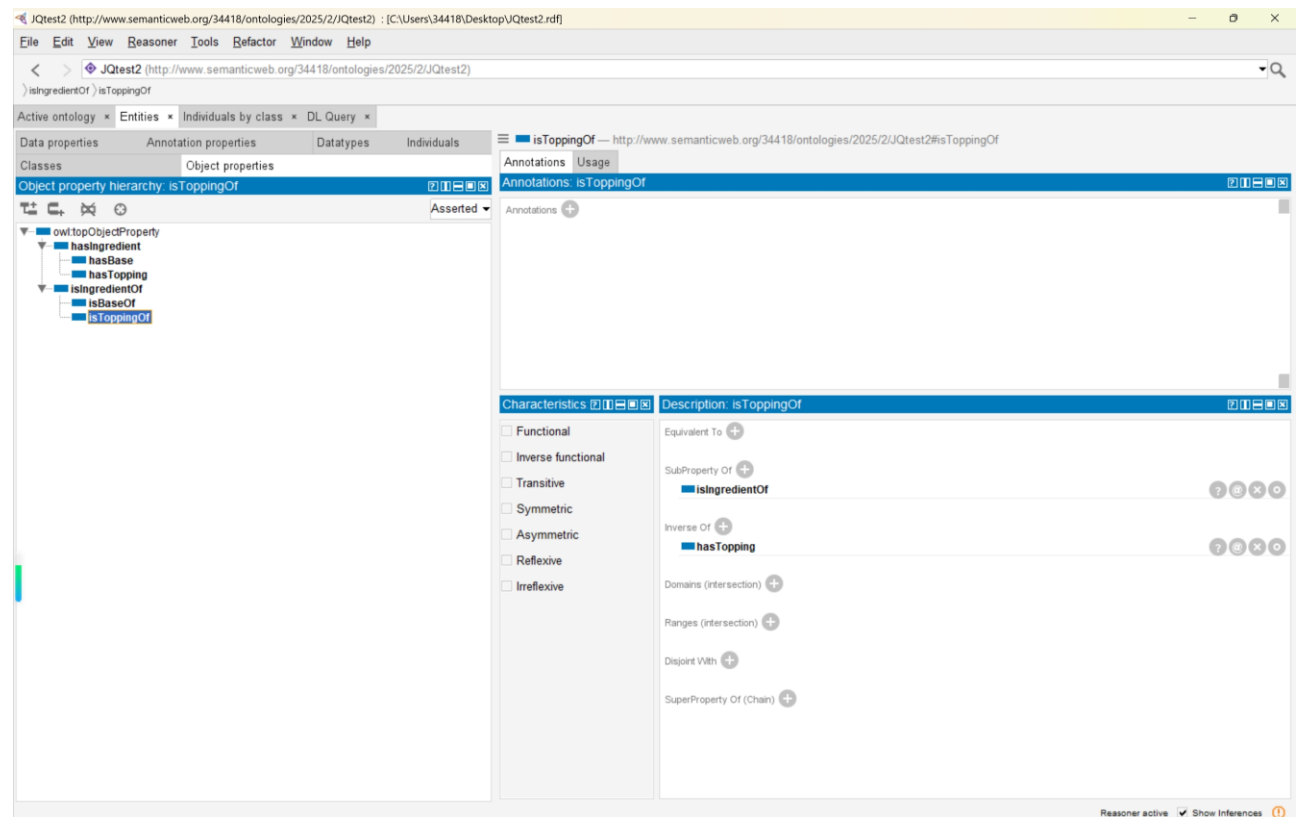


Figure 4.12 Inverse Properties

粘贴你的截图：



Exercise 11 截图 (Figure 4.15):

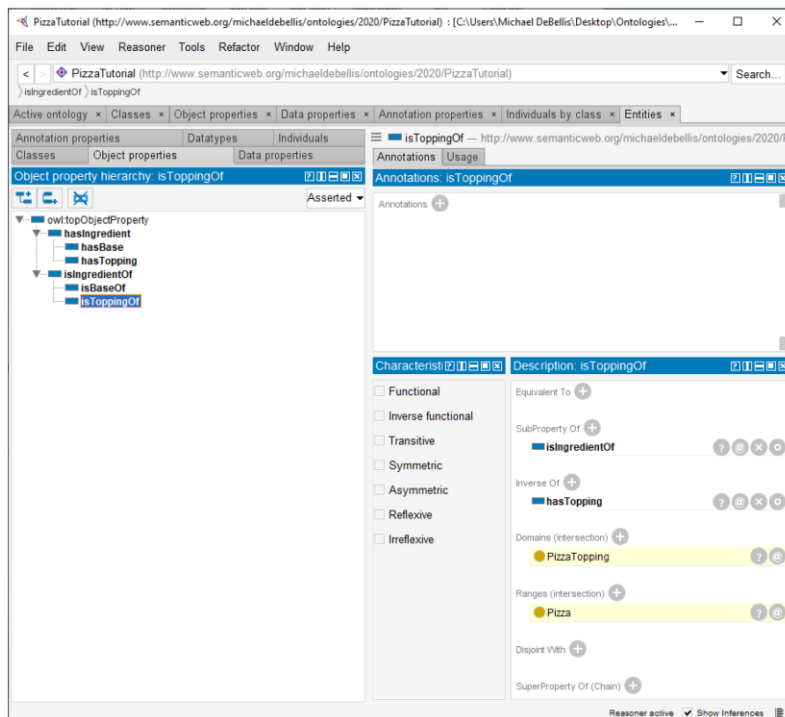
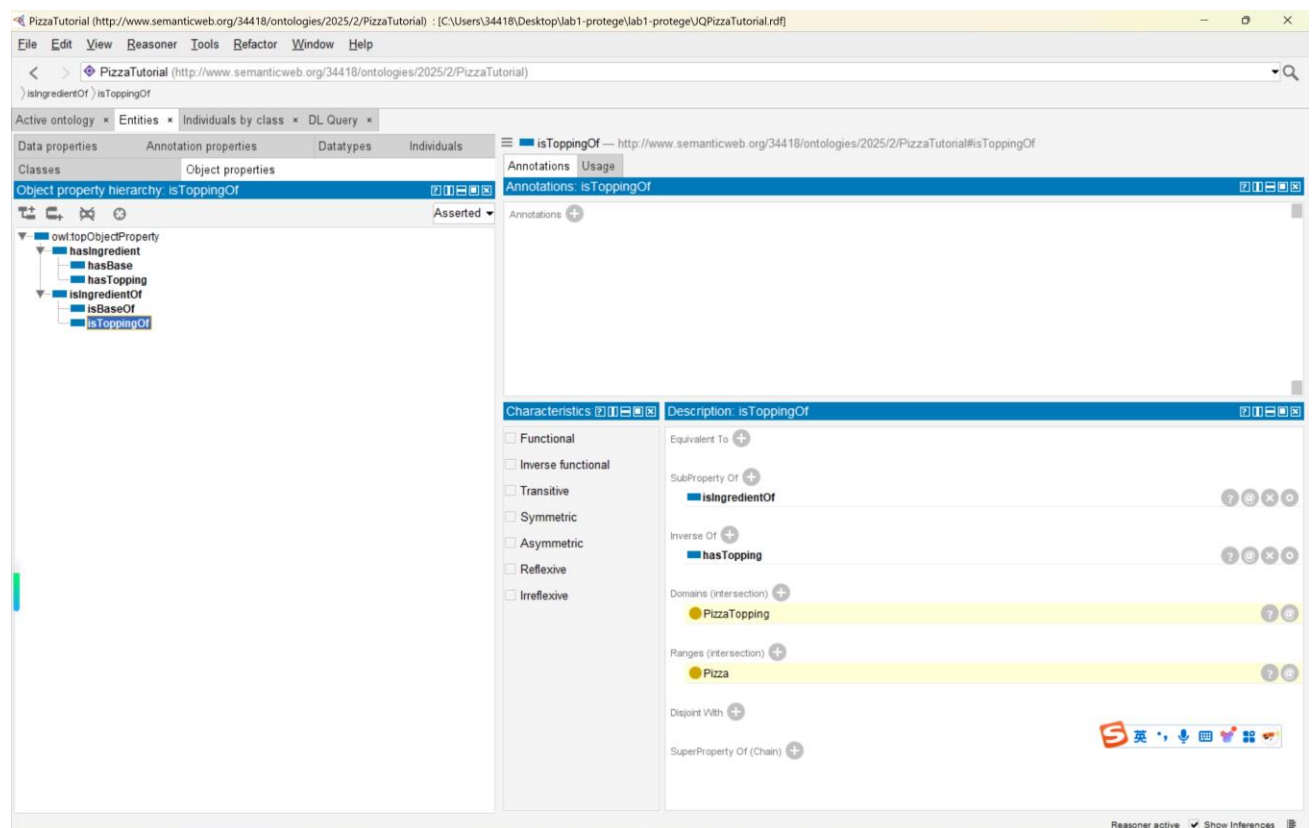


Figure 4.15 Domain and Range inferred by the reasoner

粘贴你的截图：



Exercise 13 截图 (Figure 4.17):

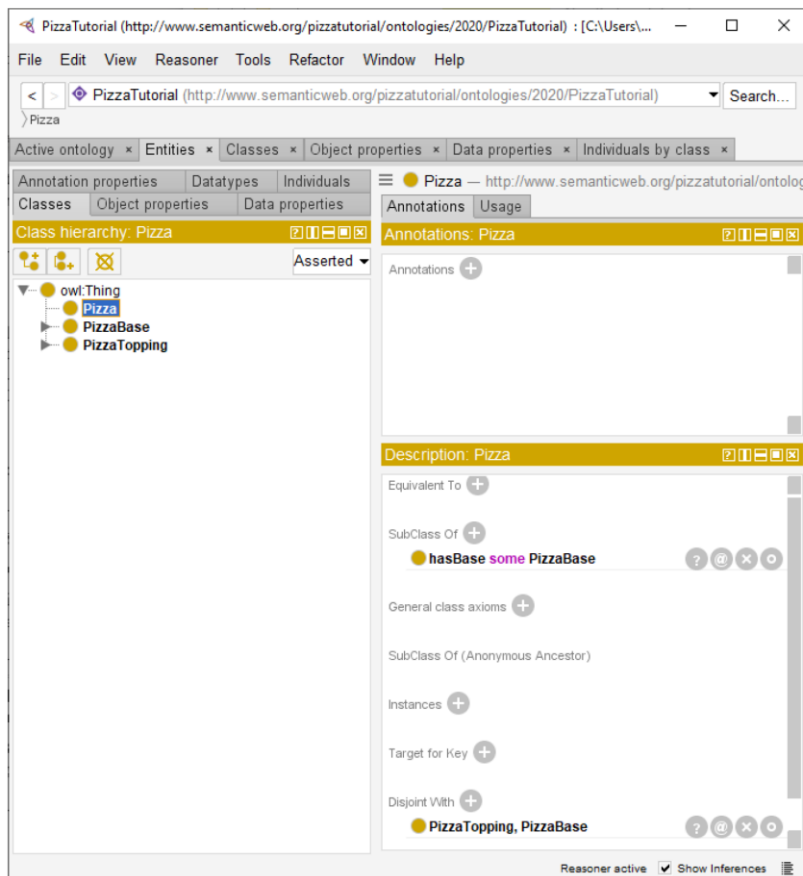
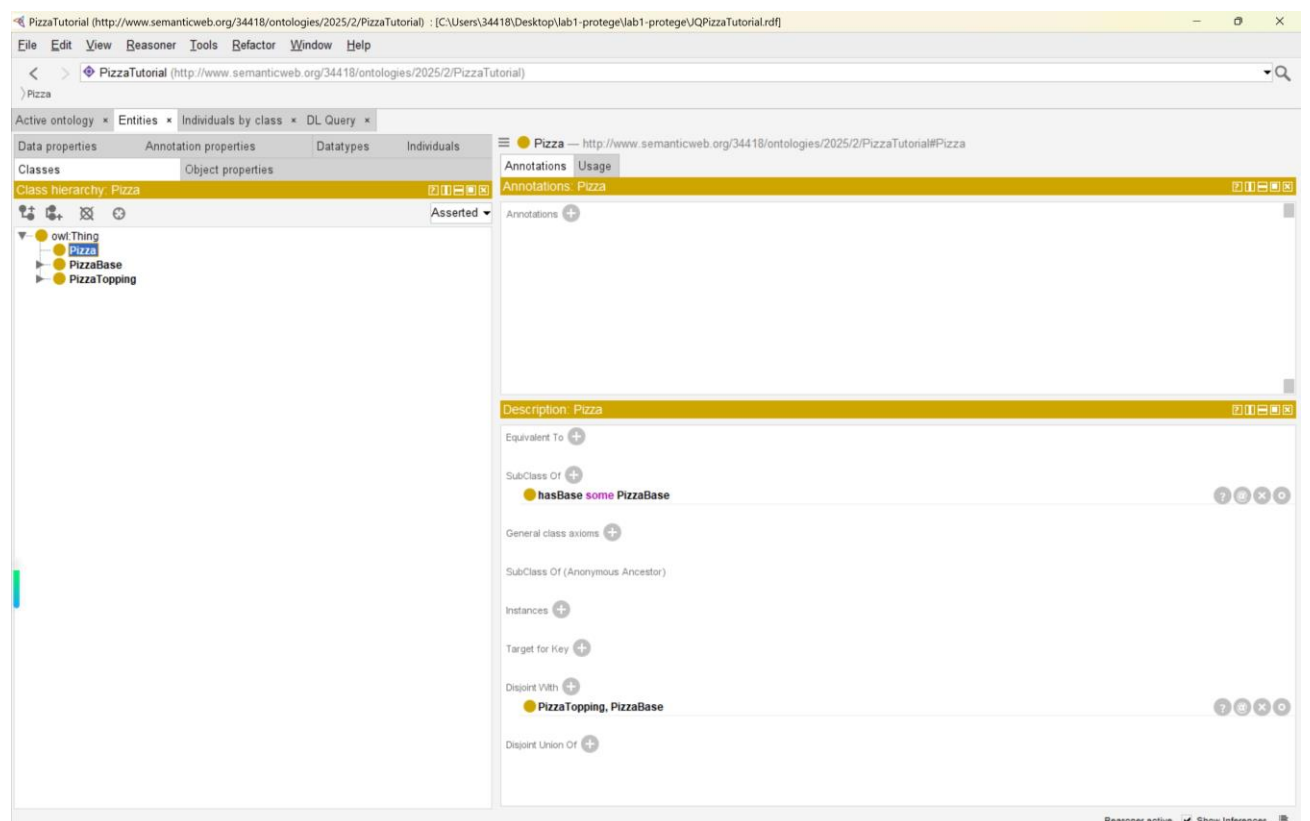


Figure 4.17 The Pizza Class with hasBase Restriction

粘贴你的截图：



Exercise 15 截图 (Figure 4.18):

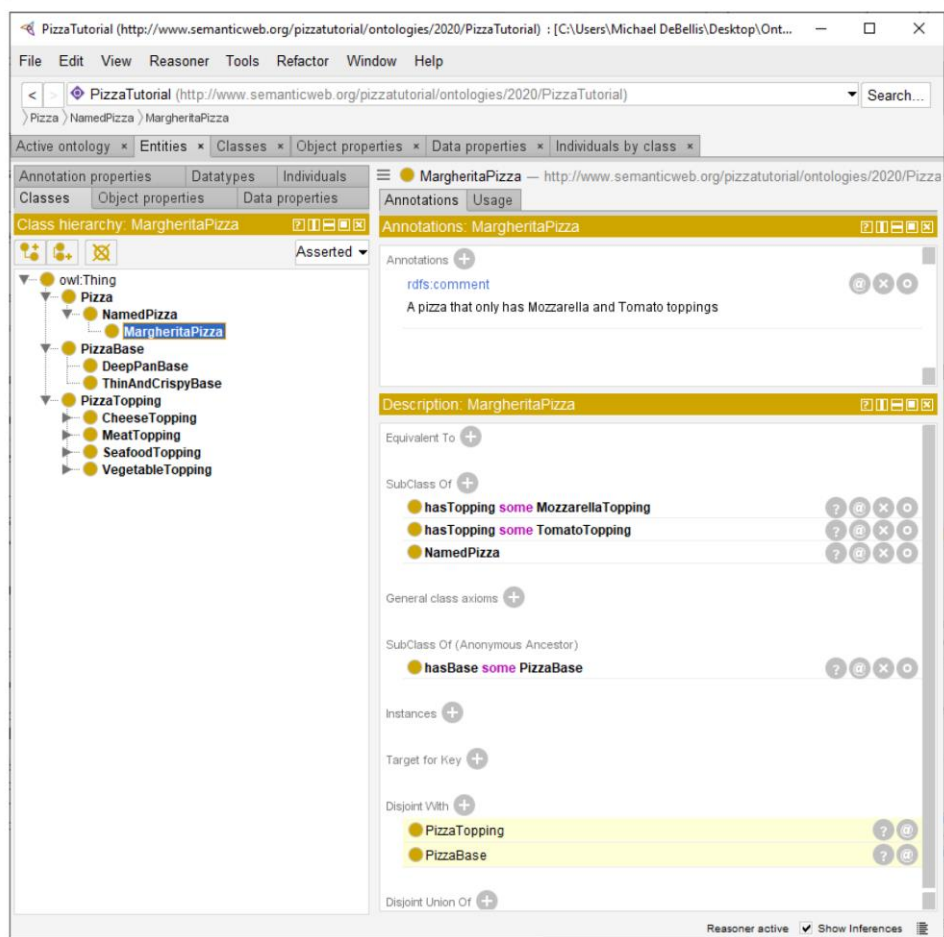
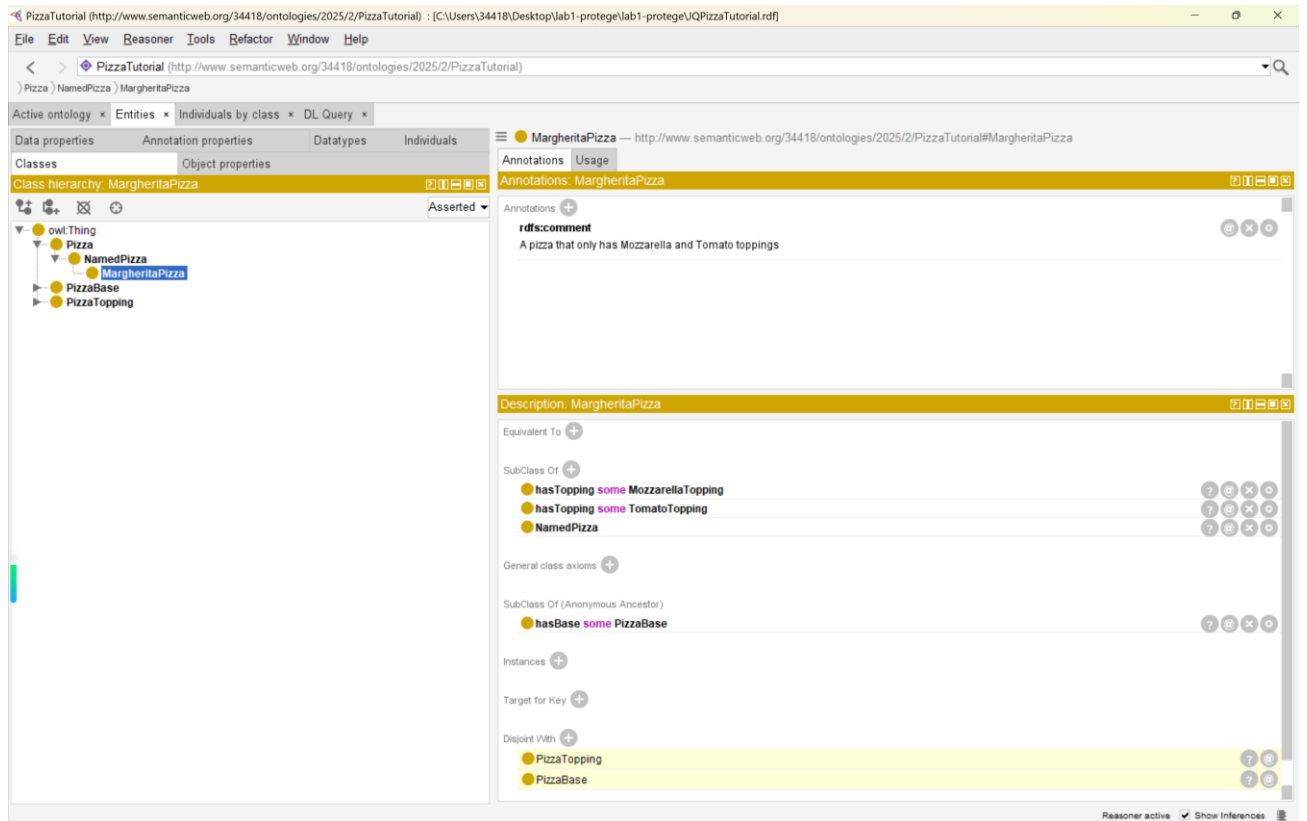


Figure 4.18 Definition for the class MargheritaPizza

粘贴你的截图:



Exercise 18 截图 (Figure 4.19):

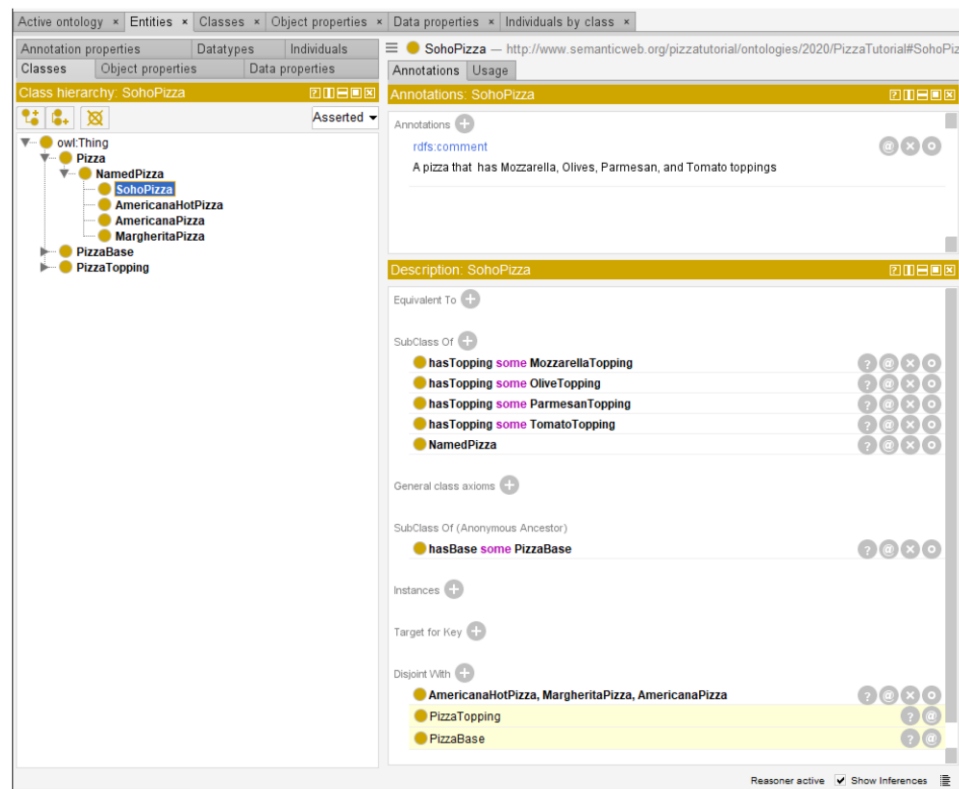
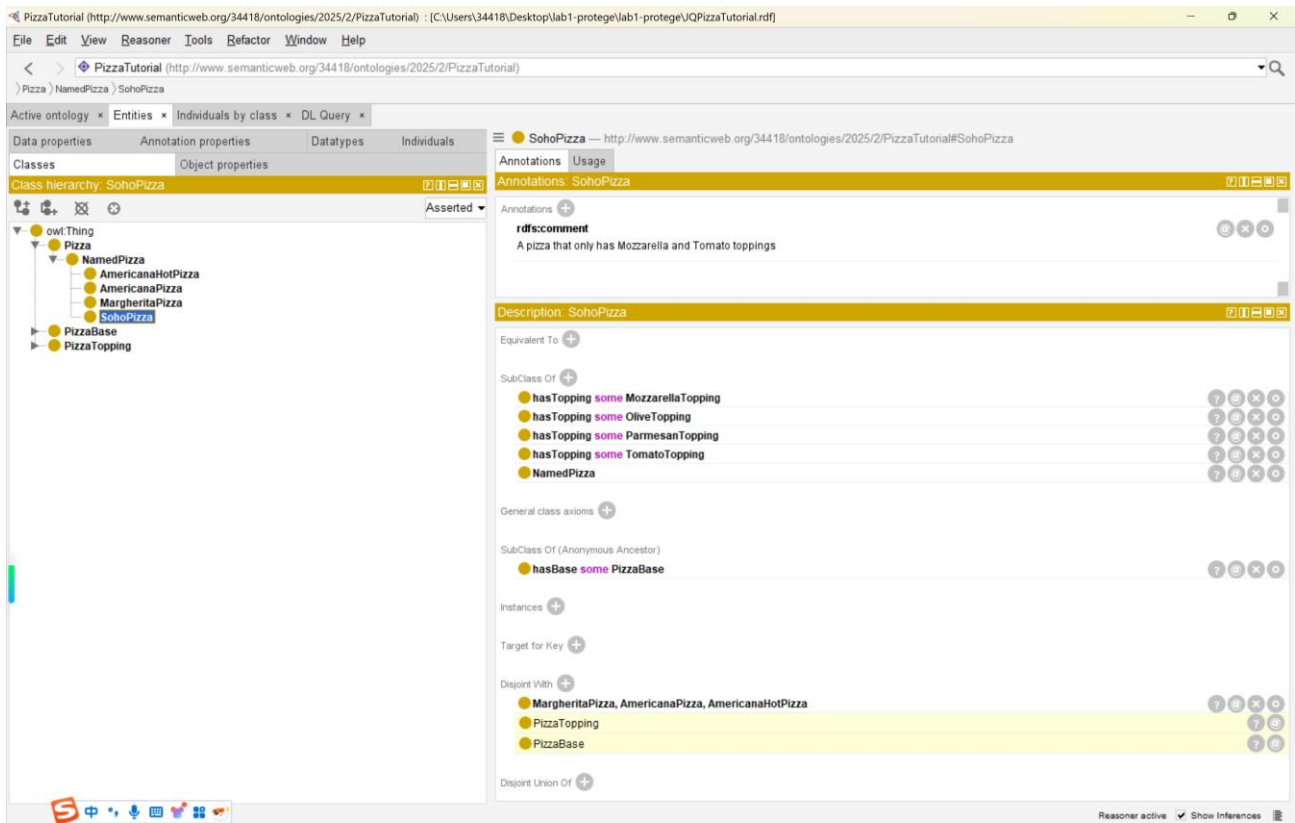


Figure 4.19 Subclasses of NamedPizza are Disjoint

粘贴你的截图：



Exercise 19 截图 (Figure 4.20)：

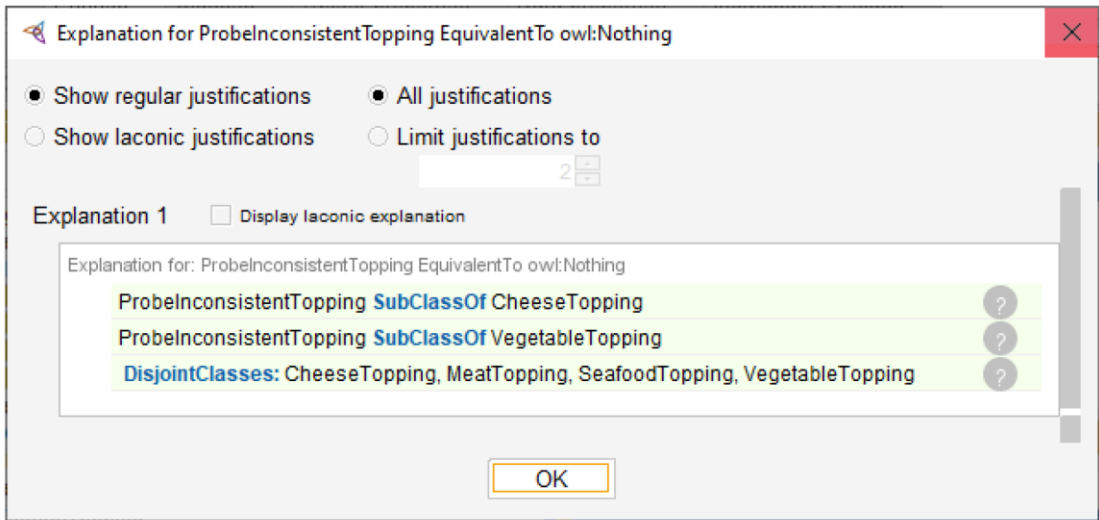
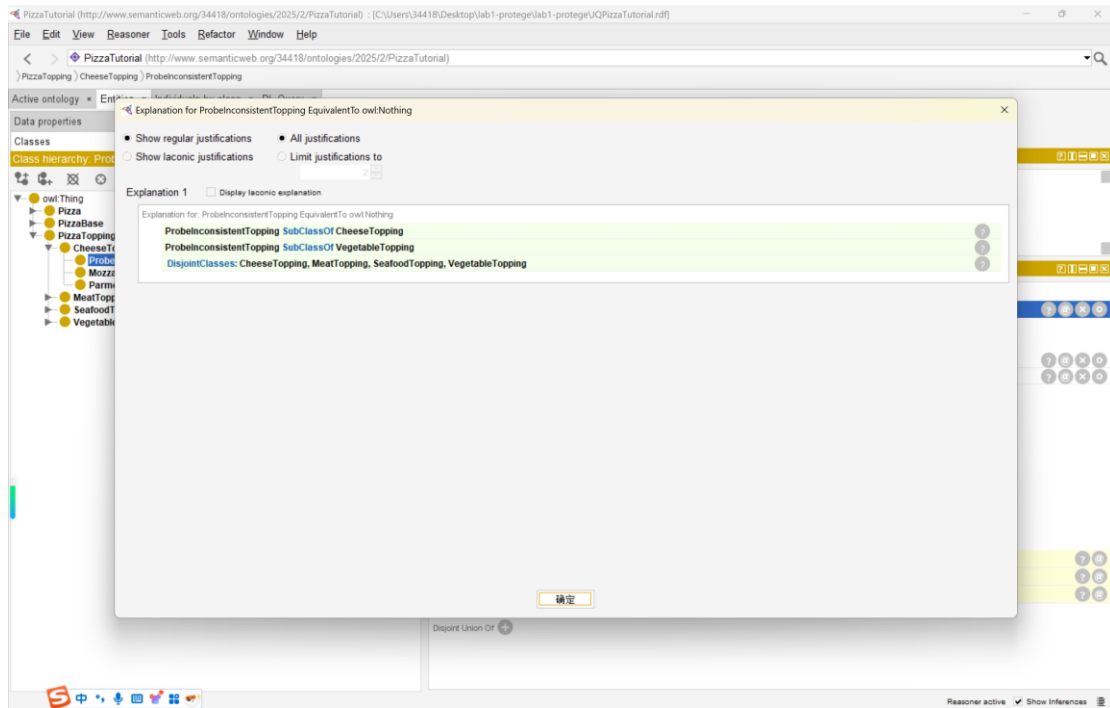


Figure 4.20 Explanation for why ProbeInconsistentTopping is equivalent to owl:Nothing

粘贴你的截图：



Exercise 21 截图 (Figure 4.22):

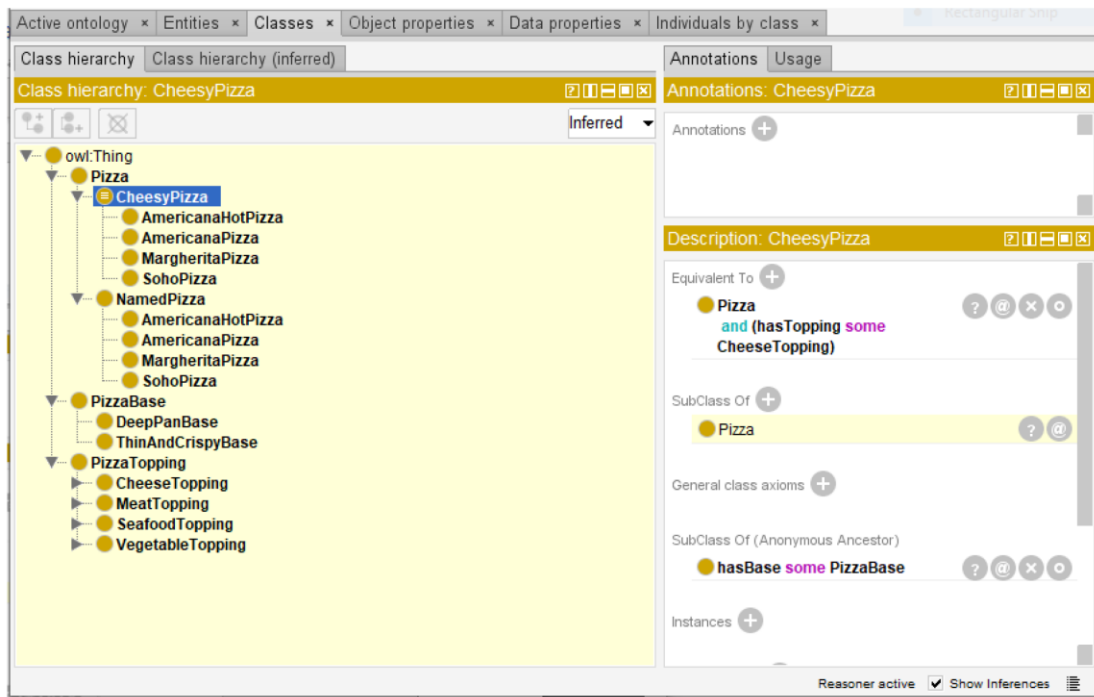
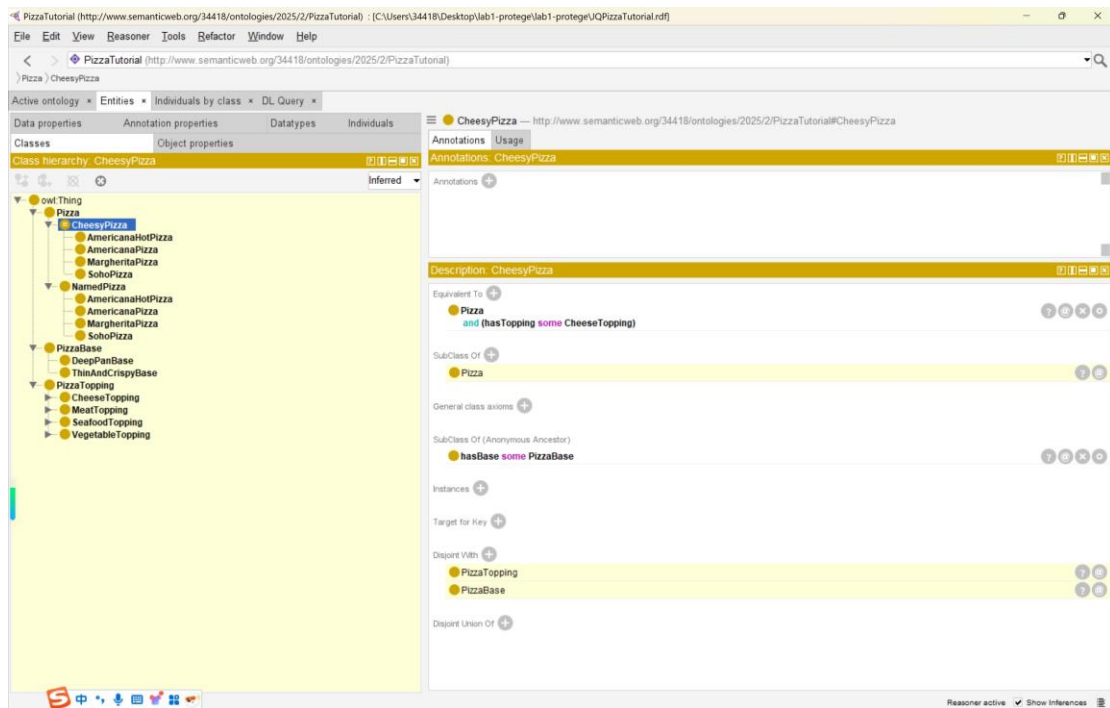


Figure 4.22 Classes Inferred by the Reasoner to be subclasses of CheesyPizza

粘贴你的截图:





Exercise 23 截图 (Figure 4.23):

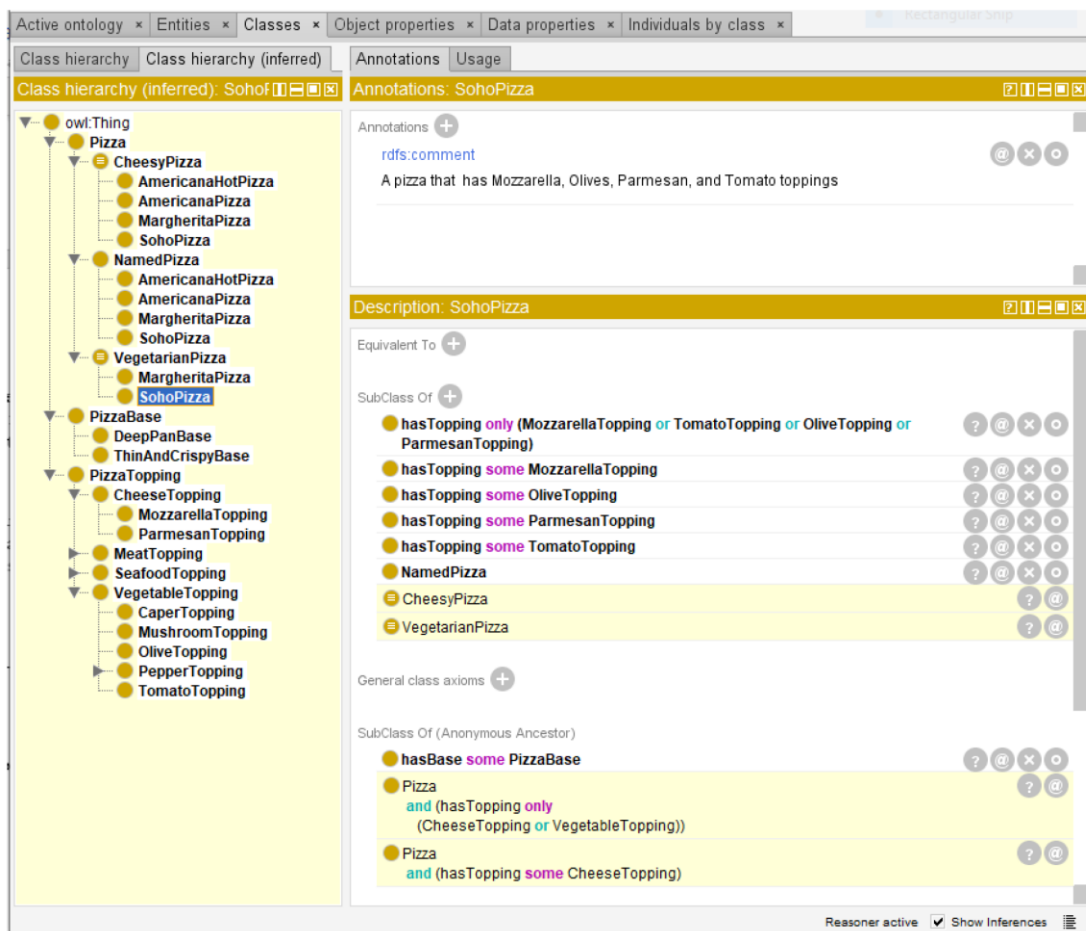
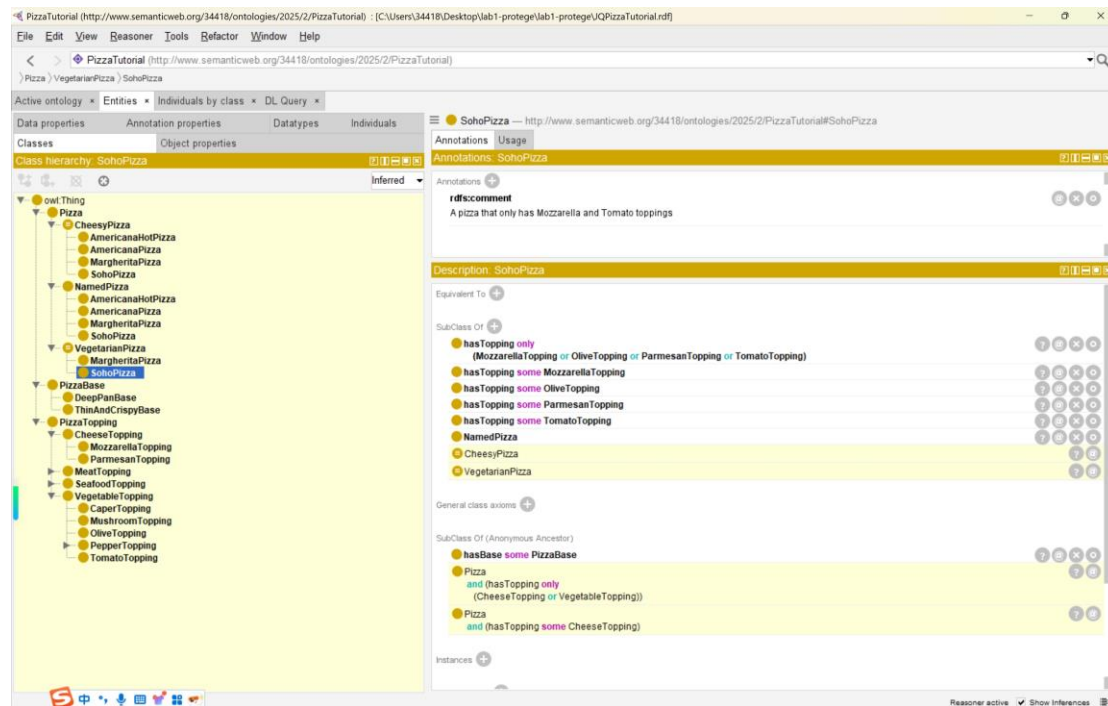


Figure 4.23 The Reasoner Inferred that Margherita and Soho Pizzas are subclasses of VegetarianPizza

粘贴你的截图:



Exercise 25 截图 (Figure 4.25):

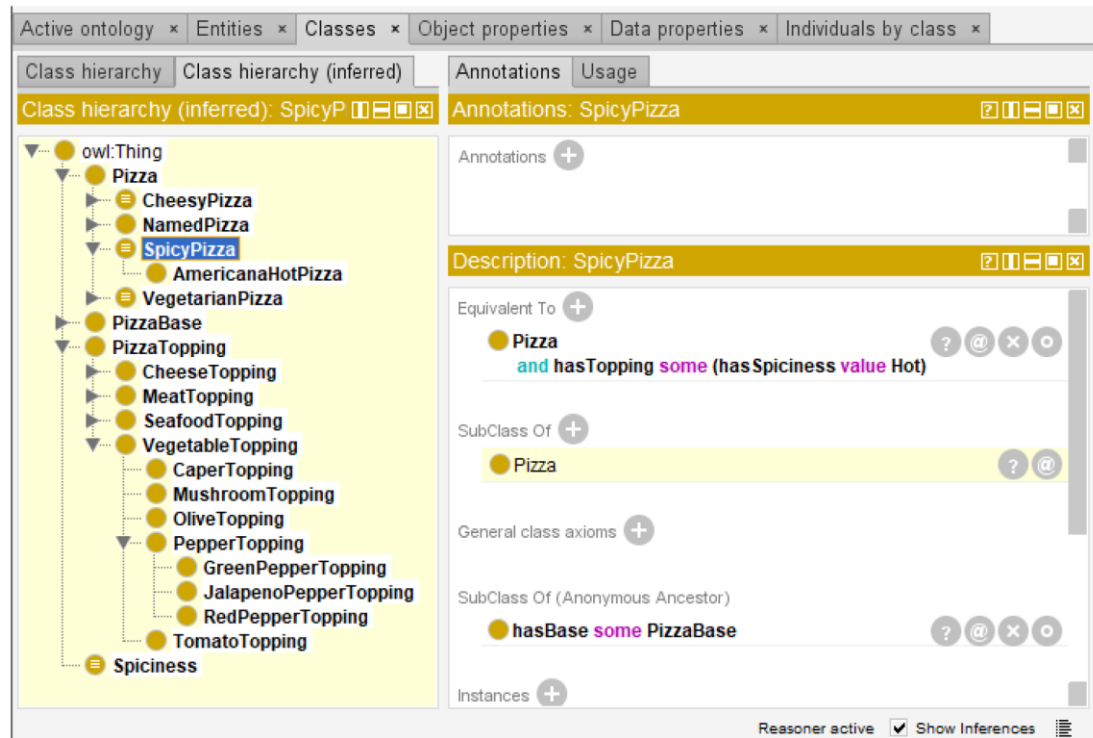
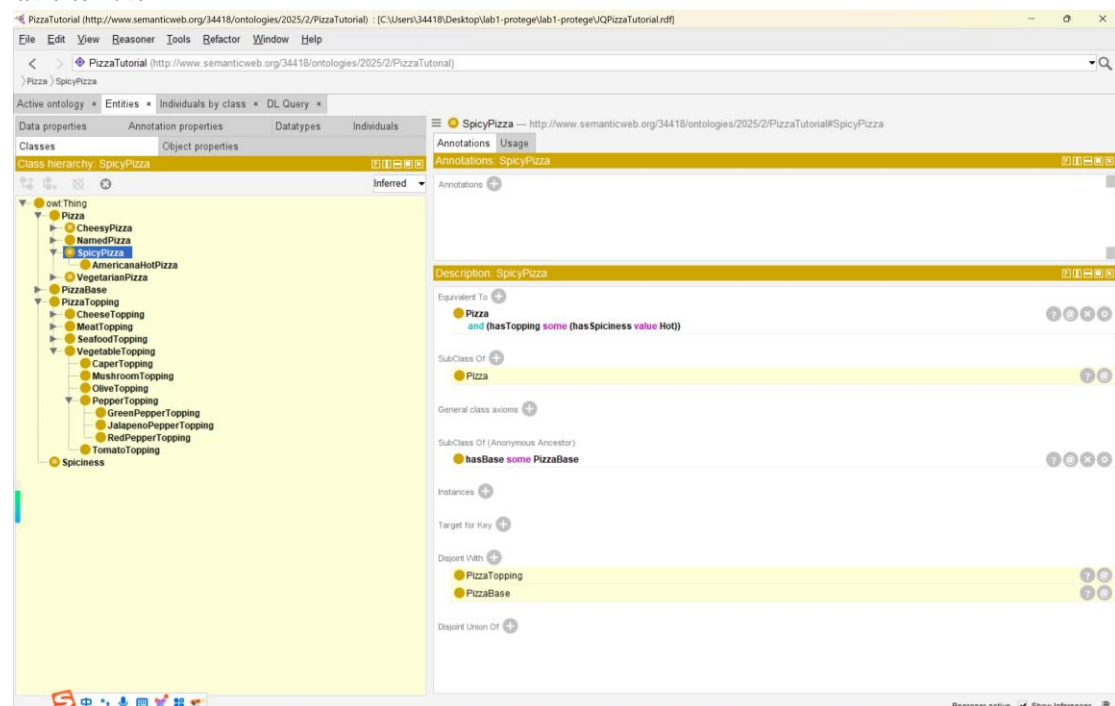


Figure 4.25 AmericanHotPizza classified as SpicyPizza

粘贴你的截图:



Exercise 27 截图 (Figure 5.1):

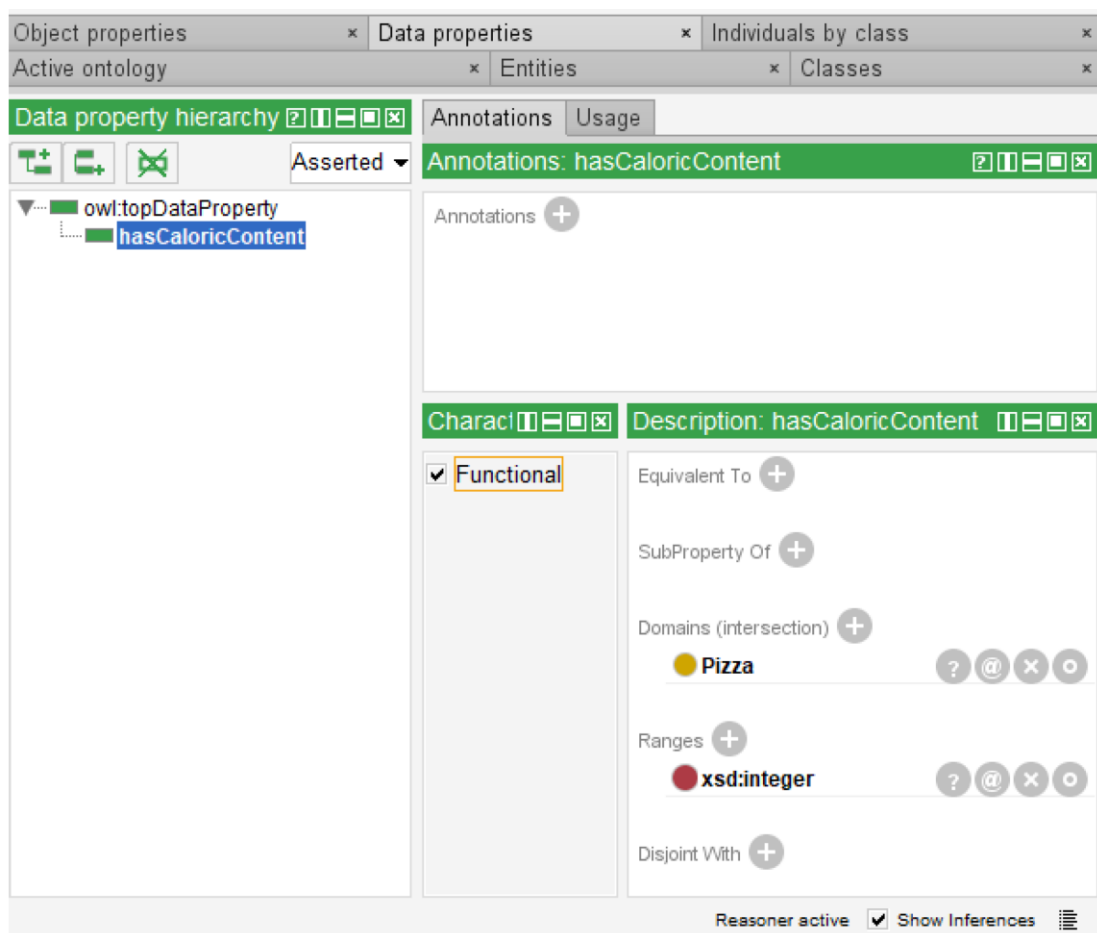
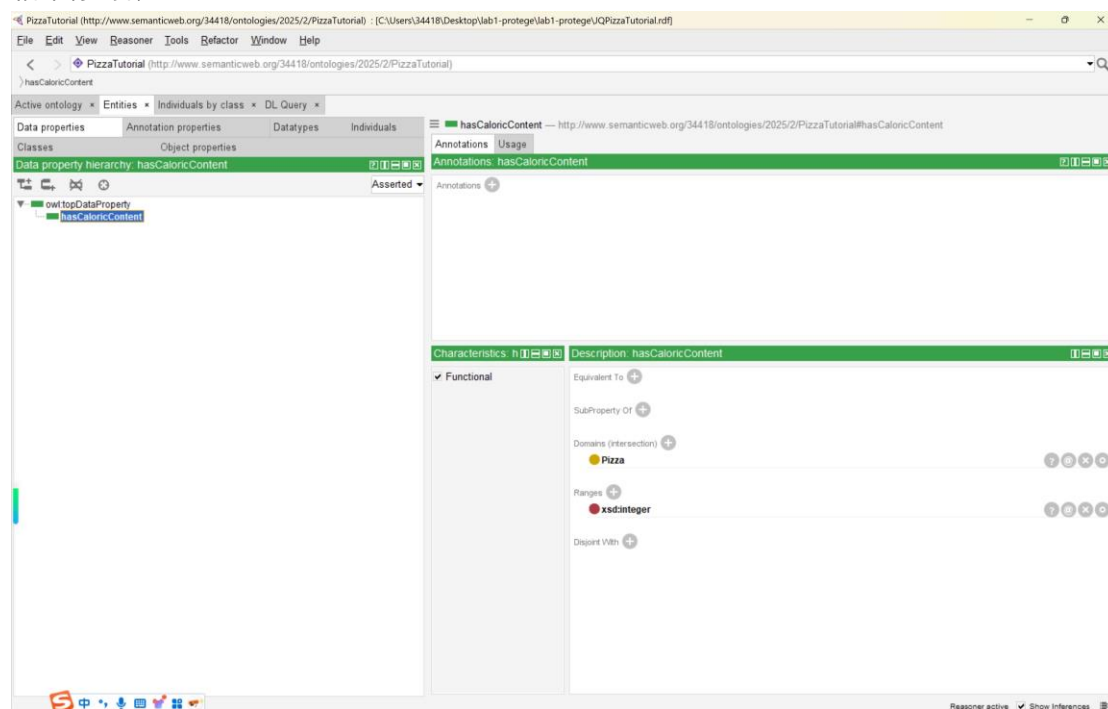


Figure 5.1 hasCaloricContent Data Property

粘贴你的截图：



Exercise 28 截图 (Figure 5.4):

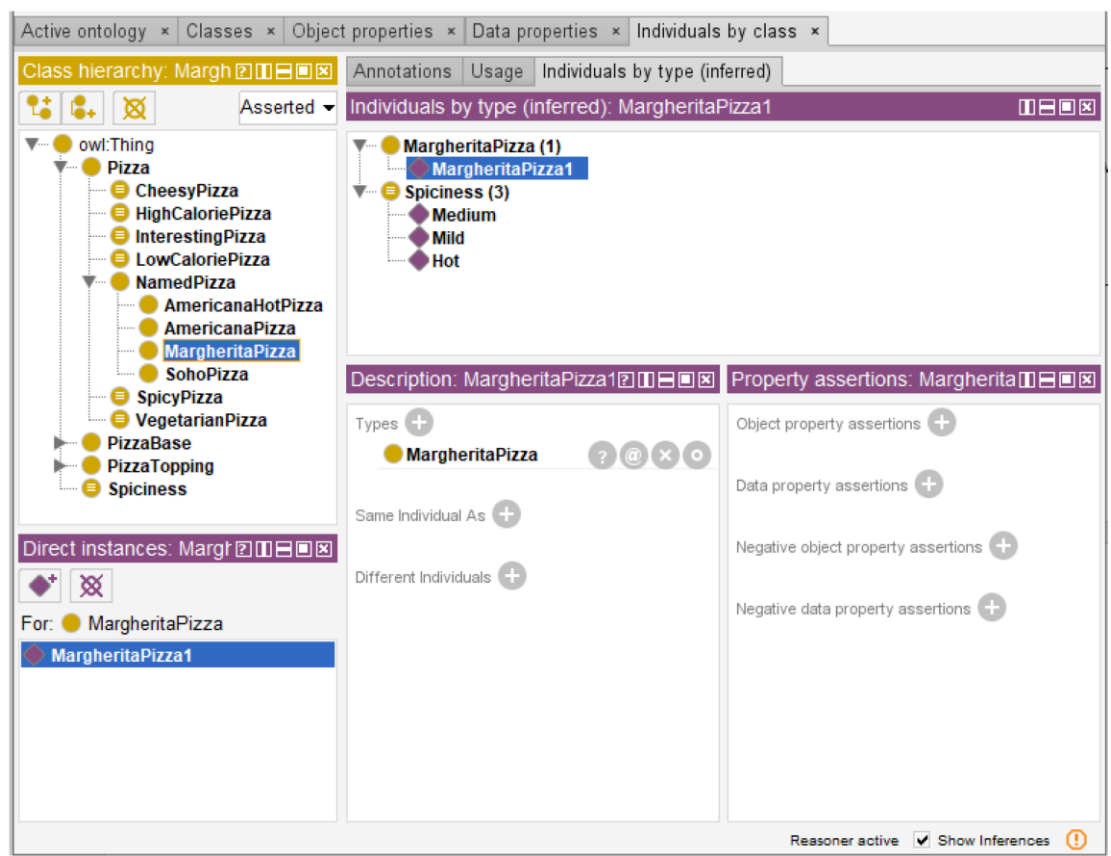
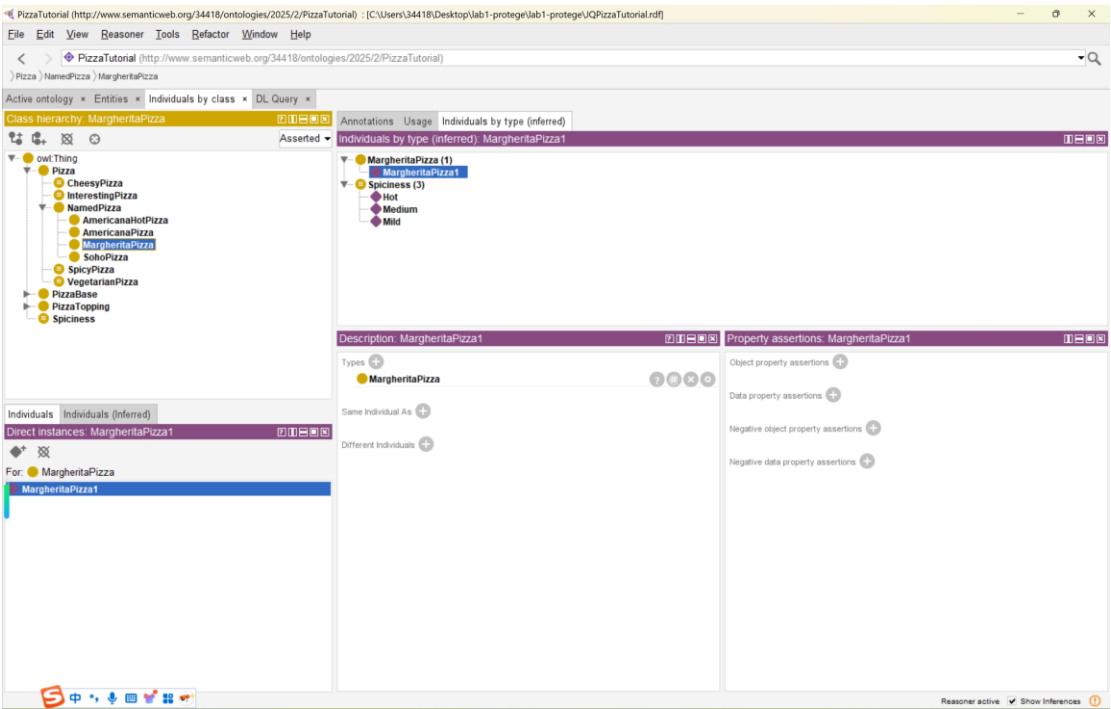


Figure 5.4 Creating Our First Pizza

粘贴你的截图:



Exercise 32 截图 (Figure 5.7):

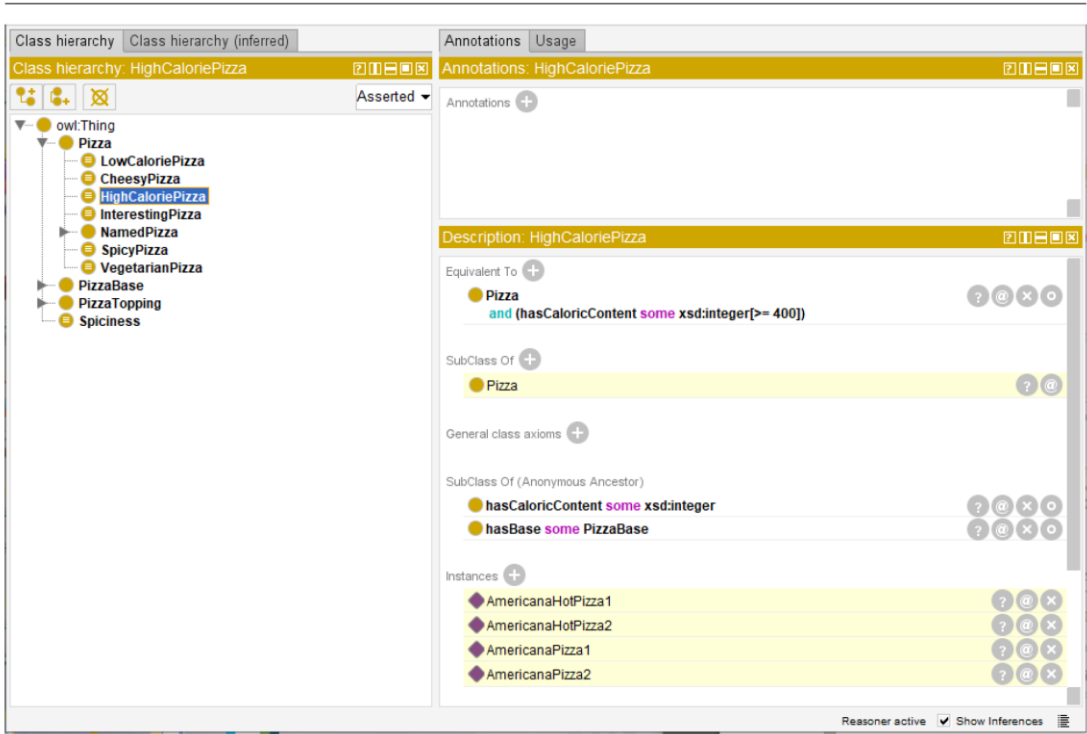


Figure 5.7 High Calorie Pizzas

粘贴你的截图:

