**Unit 10 exercise – Ontology development using Protégé**

I read section 4.1.2 of Debellis (Debellis, no date), and worked through exercises 22-26 (as shown below).

**Exercise 22: Create a Defined Class called VegetarianPizzaA screenshot of a computer

AI-generated content may be incorrect.**

**Exercise 23: Add a Closure Axiom on the hasTopping Property for MargheritaPizza**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Exercise 24: Create an Enumerated Class to Represent the Spiciness of a Pizza**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Exercise 25: Create and Use the hasSpiciness Property**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Exercise 26: Create an InterestingPizza that has at least three toppings**

A screenshot of a computer

AI-generated content may be incorrect.

**References:**

Debellis, M. (no date) *A Practical Guide to Building OWL Ontologies Using Protégé 5.5 and Plugins*.