

my school, if student x is enrolled in class Z , then student y is enrolled in class Z .

Simple: There exists a pair of students in my school where one student must take atleast those courses the other student takes.

f) $\exists x \exists y \forall z ((x \neq y) \wedge (C(x, z) \rightarrow C(y, z)))$
From my school, there exists a ~~person~~ student x and there also exists a student where x and y are not the same person and for all classes Z at my school, student x is enrolled in class Z if and only if student y is enrolled in class Z .

Simple: There exists a pair of students in my school such that both of them are enrolled in the same courses.

7) Let $T(x, y)$ mean that student x likes cuisine y , where the domain for x consists of all students at your school and the domain for y consists of all cuisines. Express each of these statements by a simple English sentence.

a) $\neg T(\text{Abdallah Hussein}, \text{Japanese})$
The student Abdallah Hussein from my school does not like Japanese cuisines.

b) $\exists x T(x, \text{Korean}) \wedge \forall x T(x, \text{Mexican})$
From my school, there exists a student x s.t. x likes Korean cuisine and for all students x from my school, x likes Mexican cuisine.

Simple: Some student from my school likes Mexican cuisine.

c) $\exists y (T(\text{Monique Arseneault}, y) \vee T(\text{Jay Johnson}, y))$
There exists a cuisine y from the set of all cuisines such that The student Monique Arseneault likes y or The student Jay Johnson likes y .