

Correct: There is a person besides David Belcher who has visited all those websites which David Belcher has visited.

$$f) \exists x \exists y \forall z ((x \neq y) \wedge (W(x, z) \leftrightarrow W(y, z)))$$

From my school, there exists a student x and there also exists a student y such that x and y are not the same person and for all websites z from the set of all websites, x has visited z if and only if y has visited z .

Simple: There exists a pair of students from my school such that both of them have visited the same websites.

g) Let $C(x, y)$ mean that student x is enrolled in class y , where the domain for x consists of all students in your school and the domain for y consists of all classes being given at your school. Express each of these statements by a simple English sentence.

a) $C(\text{Randy Goldberg}, \text{CS252})$: Student Randy Goldberg is enrolled in class CS252.

b) $\exists x C(x, \text{Math695})$: From my school, there exists a student x s.t. x is enrolled in the class Math695.

Simple: Some student in my school is enrolled in the class Math695.

c) $\exists y C(\text{Carol Sitea}, y)$: From the set of all classes being given at my school, there exists some class y s.t. Carol Sitea is enrolled in class y .

Simple: Carol Sitea is enrolled in some class of my school.

d) $\exists x (C(x, \text{Math222}) \wedge C(x, \text{CS252}))$: From my school, there exists some student x s.t. x has been enrolled in the class Math222 and Student x is enrolled in the class CS252.

Simple: Some student in my school is enrolled in both the classes of Math222 and CS252.

e) $\exists x \exists y \forall z ((x \neq y) \wedge (C(x, z) \rightarrow C(y, z)))$: From my school, there exists a student x and there also exists a student y such that x and y are not the same person and for all classes z at