# HW1

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# 1 Objects

## 1.1 Courses

Courses are represented as follows:

- a cs111 CS 111
- b cs211 CS 211
- c cs321 CS 321
- d cs330 CS 330
- e cs335 CS 335
- f cs338 CS 338
- g cs348 CS 348
- h cs371 CS 371

### 1.2 Students

Some students are also listed here:

- a xyz123 student XYZ123
- b xyz321 student XYZ321
- c zyx123 student ZYX123

# 2 Types and attributes

## 2.1 Types

The name of the type "CS course" is CSCourse. The courses and their corresponding types are represented as follows:

- a CSCourse(cs111)
- b CSCourse(cs211)
- c CSCourse(cs348)
- d CSCourse(cs371)

A more general type would be "Course", named as Course and isa(CSCourse, Course) Furthermore, isa(Course, Object) where Object is the "root" type.

The name of the type "student" is **Student**. Some students and their corresponding types are represented as follows:

- a Student(xyz123)
- b Student(xyz321)
- c Student(zyx123)

### 2.2 Attributes

I will first declare the followings:

- a IsAICourse (CSCourse) A CS course is an AI course
- b IsSystemCourse (CSCourse) A CS course is a system course
- c IsTheoryCourse(CSCourse) A CS course is a theory course
- d IsInterfaceCourse(CSCourse) A CS course is an interface course
- e IsSoftwareDevCourse(CSCourse) A CS course is a software development course

The listed courses are represented as follows as having the specified attributes:

- a AI
  - IsAICourse(cs348)
  - IsAICourse(cs371)
- b System
  - IsSystemCourse(cs321)
- c Theory
  - IsTheoryCourse(cs335)
- d Interface
  - IsInterfaceCourse(cs330)
- e Software development
  - IsSoftwareDevCourse(cs338)

## 3 Relations

The "pass" relationship between a student and a course is named Pass and defined as Pass(Student, CSCourse). This relation has an arity of 2. Some example usages of it are listed below:

- a Pass(xyz123, cs371) Student XYZ123 passes CS371
- b ¬Pass(xyz123, cs348) Student XYZ123 does not pass CS348
- c Pass(xyz321, cs348) Student XYZ321 passes CS348

## 4 Functions

The function to represent the number of credits for a course is named numCreditOf and is defined to be numCreditOf(Course). It has an arity of 1.

A predicate Equal (Object, Object) is also defined to signify that two Objects are equal to each other. The demonstrations of the function are then listed as follows:

```
a Equal(numCreditOf(cs371), 1)
b Equal(numCreditOf(cs371), numCreditOf(cs348))
c ∀ x [CSCourse(x) ⊃ Equal(numCreditOf(course), 1)]
```

# 5 Complex sentences

First, all new representations are defined. Then, the complex sentences are defined.

A predicate GreaterEqual(Object, Object) is defined to signify that the first Object, when applicable, is larger or equal to the second Object.

A function to represent the number of credits a student has earned is name numCSCreditEarnedBy and is defined to be numCSCreditEarnedBy(Student) with an arity of 1.

An attribute for a CS course to indicate whether it is a technical elective, IsTechnicalElective(CSCourse)

#### 5.1 Problem 1

 $\label{eq:meetCreditRequirement(s)} $\equiv \forall \ x \ [CSCourse(x) \supset Equal(numCreditOf(course), 1)] \land \exists \ x1, \ x2, \ \dots, \\ x16 \ [CSCourse(x1) \land CSCourse(x2) \land \dots \land CSCourse(x16) \land Pass(s, \ x1) \land Pass(s, \ x2) \land \dots \land \\ Pass(s, \ x16)]$ 

### 5.2 Problem 2

 $\label{eq:meetBreadthRequirement(s)} $\equiv \exists \ x \ [CSCourse(x) \land IsAICourse(x) \land Pass(s, x)] \land \exists \ x \ [CSCourse(x) \land IsInterfaceCourse(x) \land Pass(s, x)] \land \exists \ x \ [CSCourse(x) \land IsInterfaceCourse(x) \land Pass(s, x)] \land \exists \ x \ [CSCourse(x) \land IsSoftwareDevCourse(x) \land Pass(s, x)]$ 

#### 5.3 Problem 3

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MeetDepthRequirement(s) \equiv \exists x1, x2, x3, x4, x5, x6 [\neg (x1 = x2 \lor x1 = x3 \lor x1 = x4 \lor x1 = x5 \lor x1 = x6 \lor x2 = x3 \lor x2 = x4 \lor x2 = x5 \lor x2 = x6 \lor x3 = x4 \lor x3 = x5 \lor x3 = x6 \lor x4 = x5 \lor x4 = x6 \lor x5 = x6) \land CSCourse(x1) \land IsTechnicalElective(x1) \land CSCourse(x2) \land IsTechnicalElective(x2) \land CSCourse(x3) \land IsTechnicalElective(x3) \land CSCourse(x4) \land IsTechnicalElective(x4) \land CSCourse(x5) \land IsTechnicalElective(x5) \land CSCourse(x6) \land IsTechnicalElective(x6) \land Pass(s, x1) \land Pass(s, x2) \land Pass(s, x3) \land Pass(s, x4) \land Pass(s, x5) \land Pass(s, x6)]
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#### 5.4 Problem 4

 $\label{eq:meetallRequirements} \begin{tabular}{ll} MeetallRequirements(s) & MeetBreadthRequirement(s) \\ \land & MeetDepthRequirement(s) \\ \end{tabular}$