## Logic Programming

## Exercise

Represent then following as facts or rules:

```
a) john is a person
```

person(john).

peter and mary are persons

person(peter).
person(mary).

fhnw is a university

```
university(fhnw).
```

john is matriculated at fhnw

marticulated(john,fhnw).

A student is a person who is matriculated at a university.

student(X) :- person(X), matriculated(X,Y), university(Y).

Is john a student?

```
?- student(john).
```

## True

Is peter a student?

```
?- student(peter).
```

False

```
b) knut is a person
```

person(knut).

«KEBI» is a class

```
class(KEBI).
```

classes are taught by teachers

teacher(X) :- areTaught(Y,X), class(Y).

john attends to class «KEBI»

```
attend(john,kebi).
```

students are attending to classes

student(X) :- class(Y), attend(X,Y).

Is John a student?

## ?- student(john). True

knut teaches «KEBI»

```
teach(knut,kebi).
```

Is knut a teacher?

?- teacher(knut).
False
But with:
areTaught(X,Y) :- teach(Y,X).
?- teacher(knut).
True.