

781-20130307

Note Title

2013-03-07

Team projects (Theorist Reconstruction,
see web site) :

Omar

McCoshin

Walker

Arju

Sakib

Salvi

due around the end of the course.

Check web site for possible paper topics for presentations. Three two-person teams.

Please email me your preferences.

One paper on the Dorr's - Putnam procedures.

One paper on naive Physics.

One paper on terminological logics.

Maybe another paper chosen by me

Or a paper proposed by you and accepted by me.

Exercise 44

$$\forall x \exists y P(x, y, f(z))$$

A model:
$$U^a = \{a\}, f^a(a) = a, P^a = \{(a, a, a)\}$$
$$z^a = a$$

An interpretation that is not a model:

$$U^a = \{a\}, f^a(a) = a, z^a = a, P^a = \{\}$$

