Object  
Proposition  
  
Objects  
 -all O, a universel. the object of all objects with whatever qualification or predicate.  
 an instance of a universal.   
 – O such that P – an object that is qulified by a propistion. Itself an object.  
 – Object that is dependant on another object.

Propositions  
PP – if P then P – a propostion follows from a propostion. Itself a proposition.  
- P if and only if P – two proposition follow from each other and therfore are equivalent.  
O;P – for O it’s true that P – a proposition that assumes an object, itself a proposition.  
- O exists – a object with whatever qulification or predicate exists.  
  
*­*Moods

let {P} – a proposition is imperativly stated as true, with existential import.  
sup {P} – making a supposition that could turn out to be false later. Could be indexd for referance sup1 {P}, sup2 {P}.  
asm {P} – a proposition, or series of propositions, are true if all our assumption are true.  
asm\_n {P} – a proposition is true if suppostion n is true.  
true {P} - a proposition, or series of propositions is true from all we are certain about.  
contra – an assumtion n is false due to a contradictory proposition p that follows from n.  
def {O|P} defines Object O by imperativly stating a proposition P as true.  
ntte notating object by another object

true could be omitted.