PHI 2100 - 53520 // LOGIC
Mon 9/24/07
27 STUDENTS

1. Tests back @ END of THIS CLASS.
2. Ask §1.6 & CH 2.
3. Read Carefully §3.1
4. Try Practice Quiz on Line. If you haven't yet.

BEGIN §4.1. (p.184)
A. In Chs 4 & 5 we concentrate on CATEGORICAL SYLLOGISMS
B. CH 4: CATEGORICAL PROPOSITIONS
   CATEGORICAL STATEMENTS
C. Dogs are mammals.* is CATEGORICAL, but NOT in
   STANDARD FORM.
   "All dogs are mammals." STD FORM.
D. Bears are brown. NSF (not std. form)
   Some bears are brown bears. STD FORM.
E. In the textbook:
   A. All S are P. E. No S are P.
   I. O
F. Some S are P. Some S are not P.

II. All S are P.
Quantifier
Predicate Term

III. Copula
Quantifier(s)
Affirmative Negative

IV. After Class
A. For the "MAC" computer people — I put a
   "MAC CORNER" on the LOGIC page — duh at this
   location (left hand side, under BARBARA)
   is a link to the menu "MAC Friendly Quiz Page."
   Go here to take your quizzes, if the drop-down
   menu does not work.
B. Homework: Essay #2. §3.1, p.112; #15, §3.5.
   (This will ultimately be turned in).
C. Homework — Not to be turned in. For discussion.
   § 4.1; p.186; #1-8.