- 1) Necessary Condition

  In order to be X, it must have feature y

   Must support something placed on it

   Higher than surface it's placed on

   Is a thing
- 2) Sufficient Condition

If it has feature y it must be X

- Can be bought at store labeled as "table"

Good Definition: Jointly necessary and sufficient conditions

## Definitions of Philosophy

- 1) Content
  - a) Metaphysics
    - What exists?
      - Reality
  - b) Epistomology
    - knowledge

- C) Value Theory
   Moral Value / Ethics
   Wellbeing
- Beauty/Aesthetics
- 2) Method
  - a) Logic and argumentation
  - b) Conceptual Analysis
     Analytic Philosophy
  - c) Continental Philosophy
  - 3) Pursuit of Wisdom