Insanity Lectures Glossary

Logic symbols

X = x exists

Not X = (1-X) = the absence of X; earything else in the universe but X

- = both sides of the equation are identical
- **►** Not equal to

0 = zero, means nothing

1 = the universe of discourse, the totality of the things that can exist in the situation.

+ = X+Y = 0 means X = 0 and Y = 0

X+Y=1 means either X=1 or Y=1 or both X and Y=1 X = 0 means there are some X items up to as much as 1 X items

 $X + Y \leftarrow 0$

The Postualte Set for the Barber of Seville.

S = Shave Self

B = Shaved by the Barber

SB = every man in the town = 1

Postualtes: To shave oneself

To be shaved by the Barber

The Four Common Classes

1. SB

- 2. S-(1-B)
- 3. (1-S) B
- 4. (1-S)(1-B)

Insanity Classes

- 5. B(1-B)
- 6. S(1-S)

The general formula for the Insanity Class is:

X(1-X)=1 or also called an IP IP are the initial letters of Insanity Point or Impossiblity Point

TIPS are the initials of Twin Insanity PointS

The 4 characteristics of insanity points are

- 1. A postulate is identified with its negative
- 2. Motionlessness
- 3. Timelessness or time stopped
- 4. Mass