

newSyllabus™

P O L I C Y B U R E A U

TO: COMRADE LIGHT WORKERS, FLF-DAO
 FROM: ANTARAH A. CRAWLEY,
 SOV. GRAND SCRIBE,
 NEW SYLLABUS, DISIS
 DATE: 9 NOVEMBER, 2019
 SUBJECT: **HUMAN C:\ PROGRAMMING LANGUAGE**

DEVELOPER....New Syllabus (NS) Department of Information Systems
 Intelligence Service (DISIS); Office of Scribe for
 Research and Development; MINDSOFT TECKNOWLEDGIES.

HUMAN=COMPUTER; BODY=HARDWARE; MIND=SOFTWARE; LC=CORE_PROCESSOR{
 LOCAL_DAO_OPERATING_SYSTEM<=CENTRAL_PROCESSING_UNIT(IP)<=SERVER¹}
 ;FUNCTION F(X)=HUMAN PROCESS INFORMATION=>KNOW(X) [SELF] SQUARED.

HUMAN C:\ is a general purpose procedural human programming
 language that supports mind software and LC hardware. It is a
 high-level assembly language in that its instructions correspond
 closely to the LC architecture's procedural code instructions.

C:\ provides constructs that map efficiently to typical human
 machine-procedural instructions for use in such applications as
 lodge-based LC operating systems and web application software
 for peer-to-peer networking.

C:\ is compiled from New Syllabus infoSystems Source Code in the
 C Major Scale of Degrees of Knowledge for use with a variety of
 LC architectures and operating systems.

C:\ declares the outcome or function of the program "HUMAN KNOW
 YOURSELF" and/or "CONTROL THOUGHT" and/or "RESOLVE CONFLICT"²; it
 then applies the imperative paradigm to instruct the user of the
 program using statements that change the user's state. These
 instructions consist of commands for the user to perform.

Central processing (CPU) shall compile and push executable code
 files to local LC network; imperative procedural code instructs
 LC to perform control flow to achieve outcome f(x).

¹ If Mainframe then Server=KOGARDWARE Worshipful Altar memory architecture<=Memory_drive+CPU_housing.

² Modes of Information Processing for Mindsoft application.