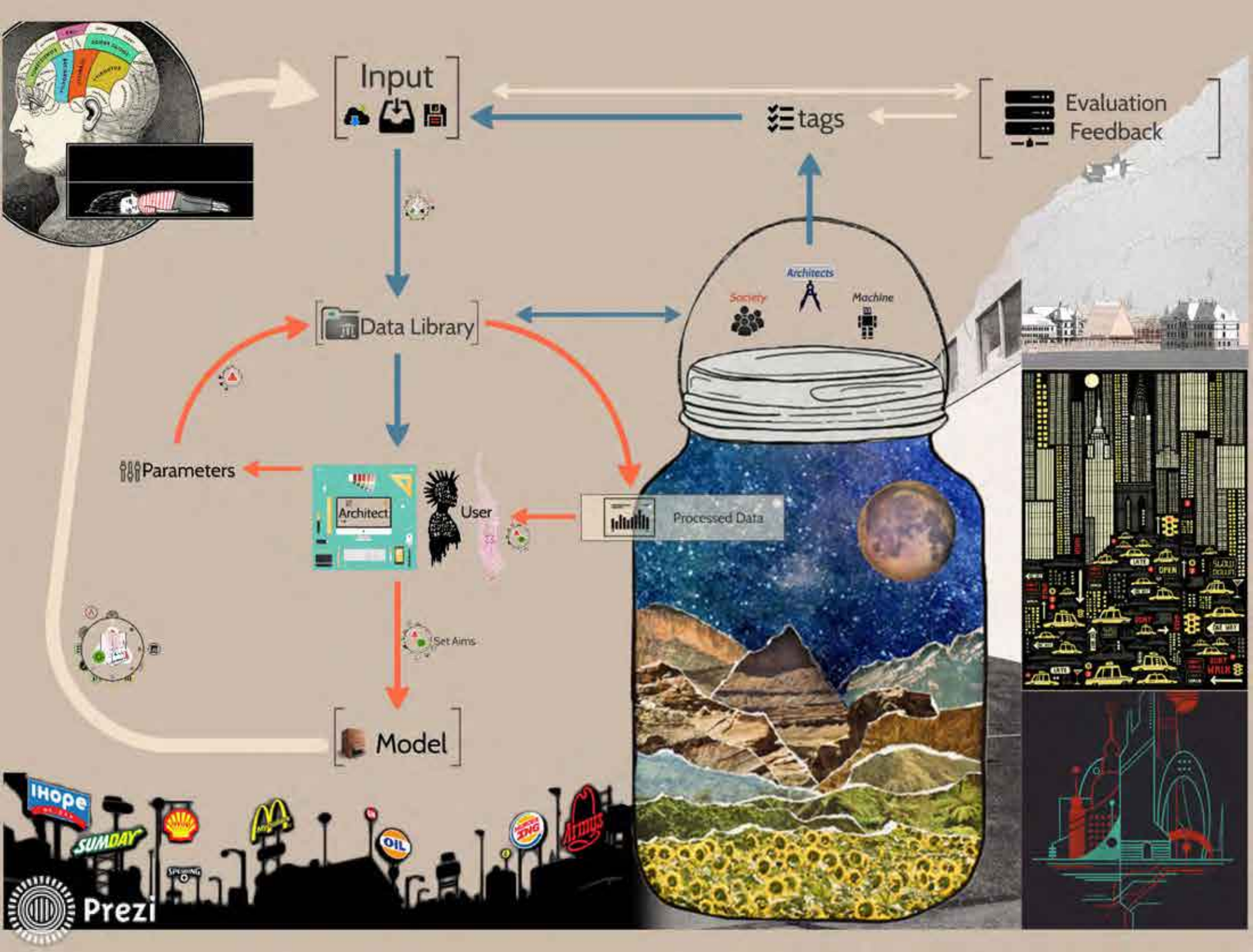


GENERATIVE OPTIMIZED DESIGN

METHODOLOGY FOR A NEW INTERNATIONAL STYLE | A GLOBAL TOOL OF WHAT, WHERE & WHY

Ομάδα εργασίας: Πώποτας Δημήτριος, Μπατάκης Νικολάος, Χαρβαλάκης Παναγιώτης
Επιβλέπων καθηγητής: Ουγγρίνης Αλκέτας - Κωσταντίνος
Πολυτεχνείο Κρήτης - Τμήμα Αρχιτεκτόνων Μηχανικών
Ιούλιος 2015



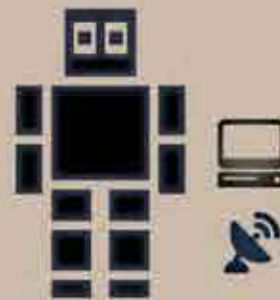
Architects



Society



Machine



Society





problem

check in

observe

capture



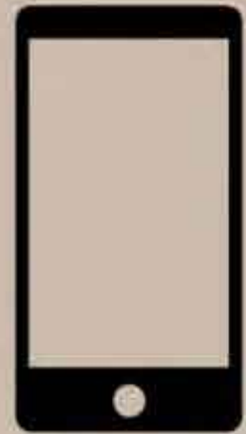
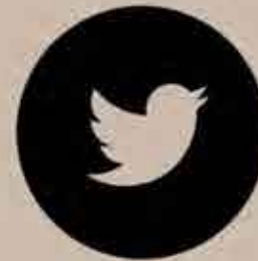
concern



communicate

share

upload



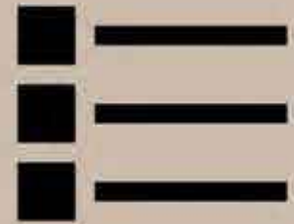
Architects





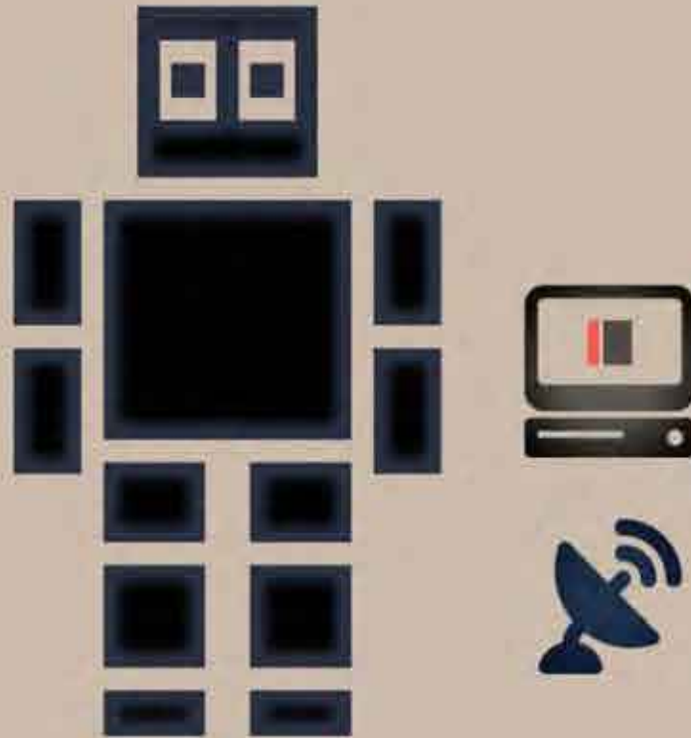
knowledge

identify



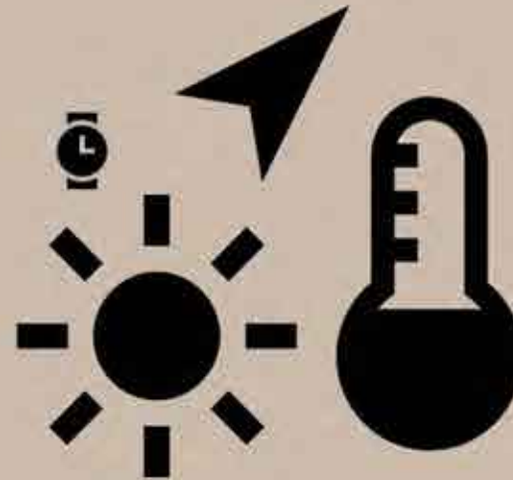
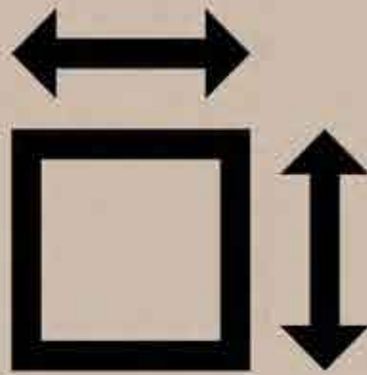
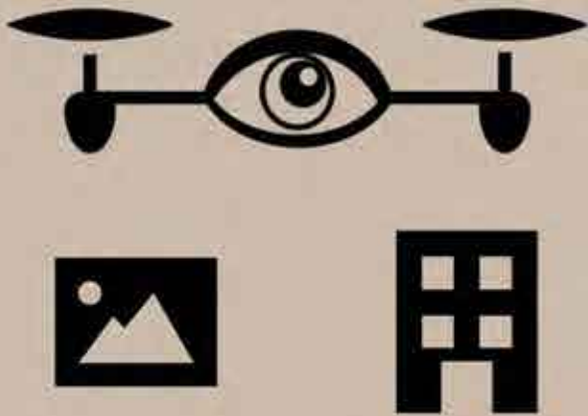
categorize

Machine





mapping



fast

mine data

✓
✓
✓

tags





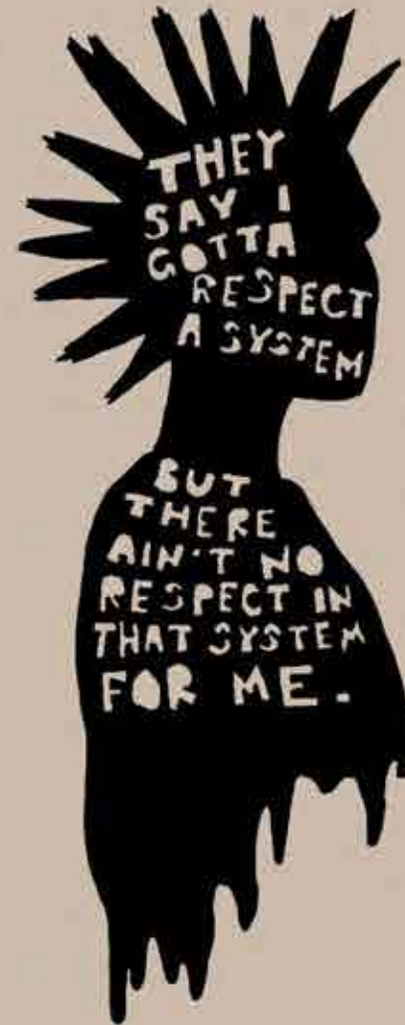
Input





[ Data Library]

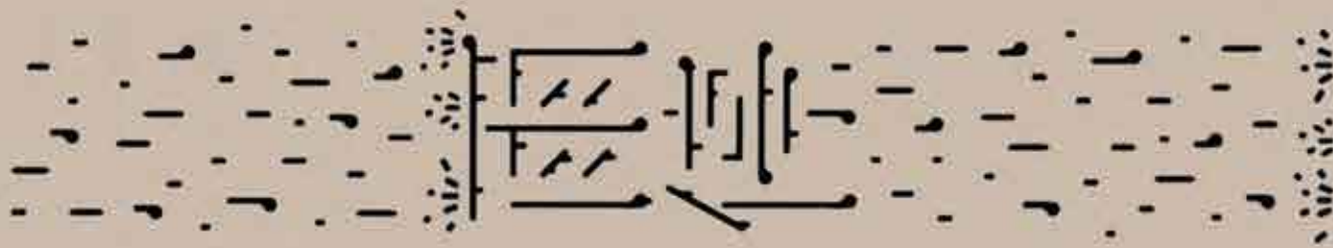




User



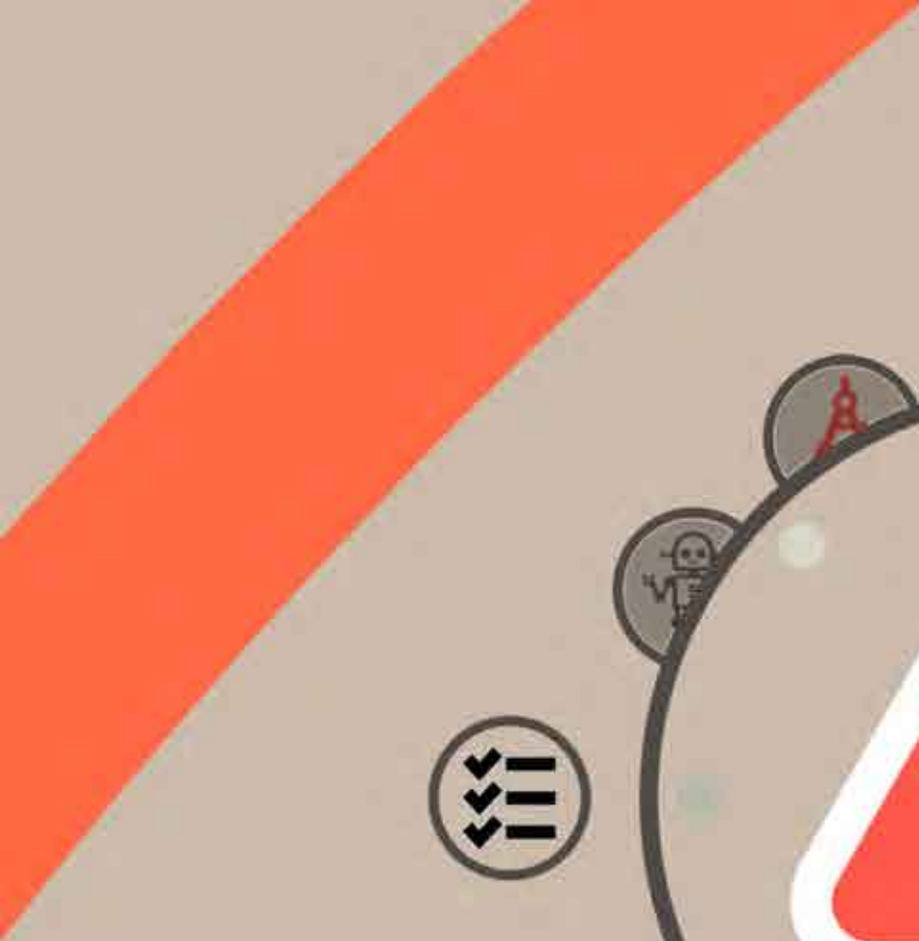
search connect
compose layer

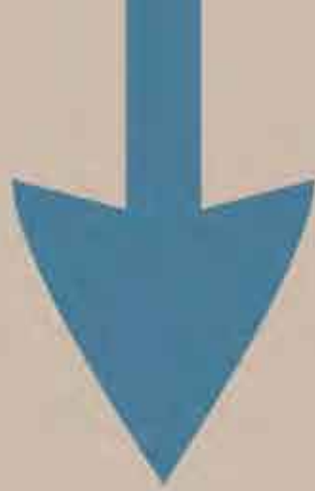






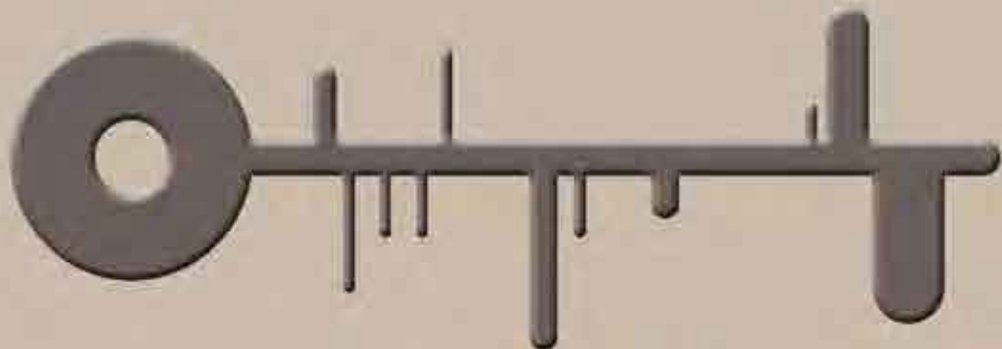
Parameters



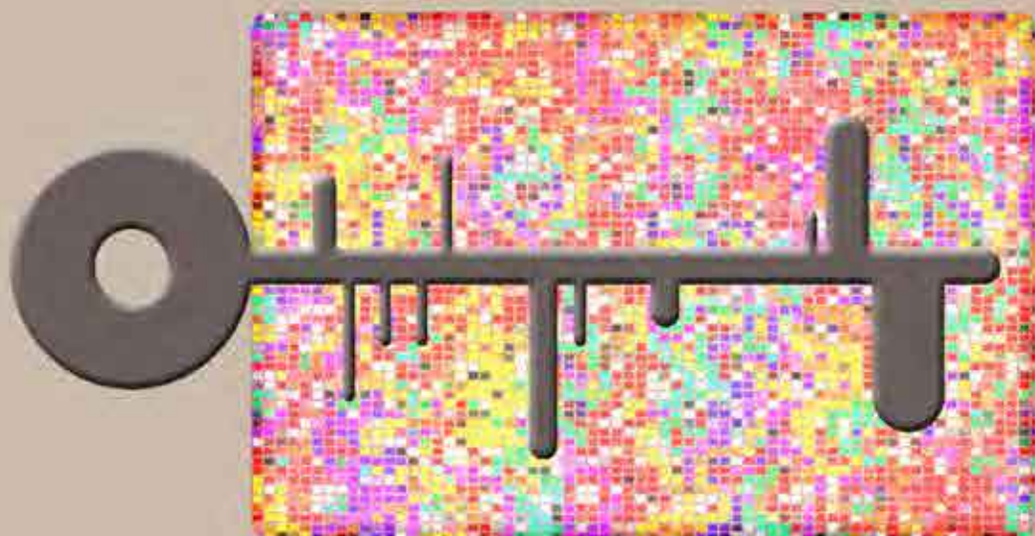


[ Data Library]





Key



Search



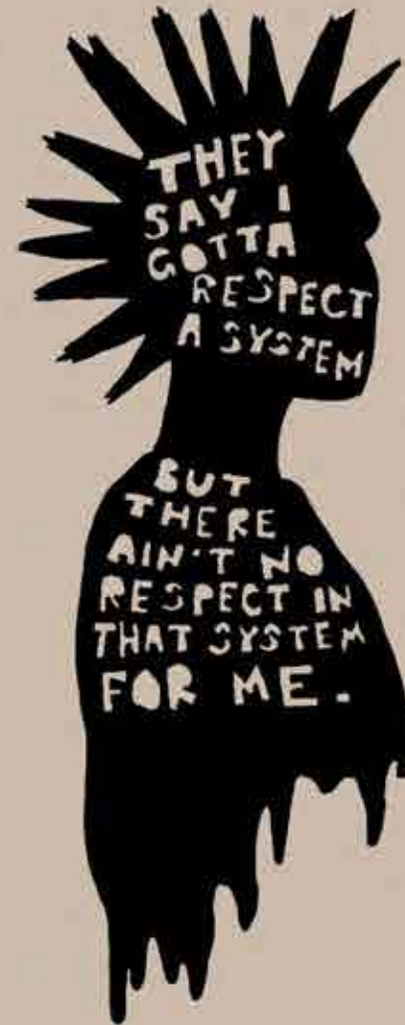
Keep





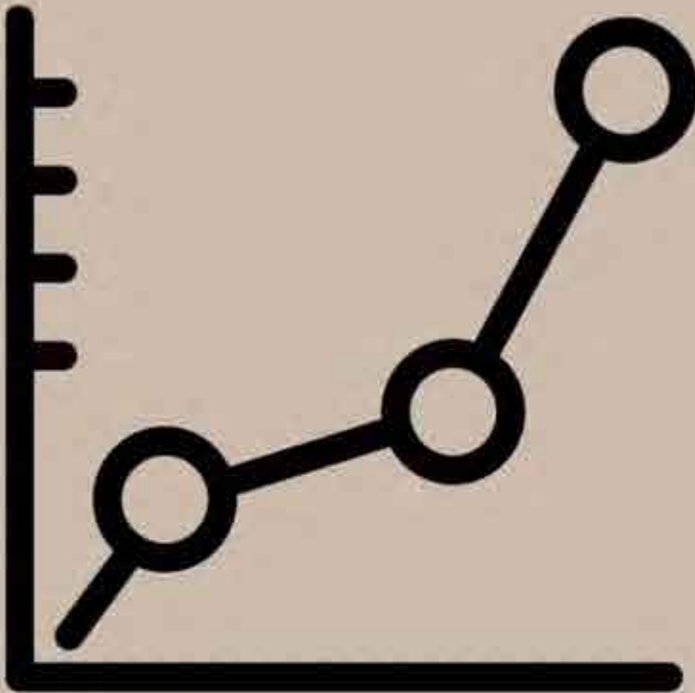
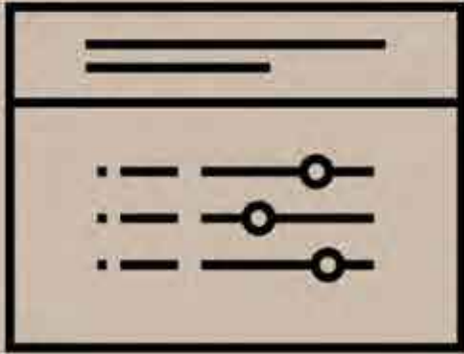
Processed Data





User







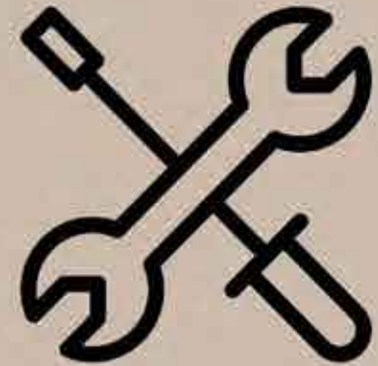
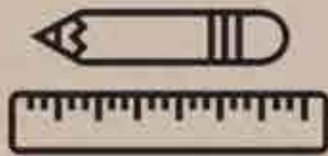
Set Aims



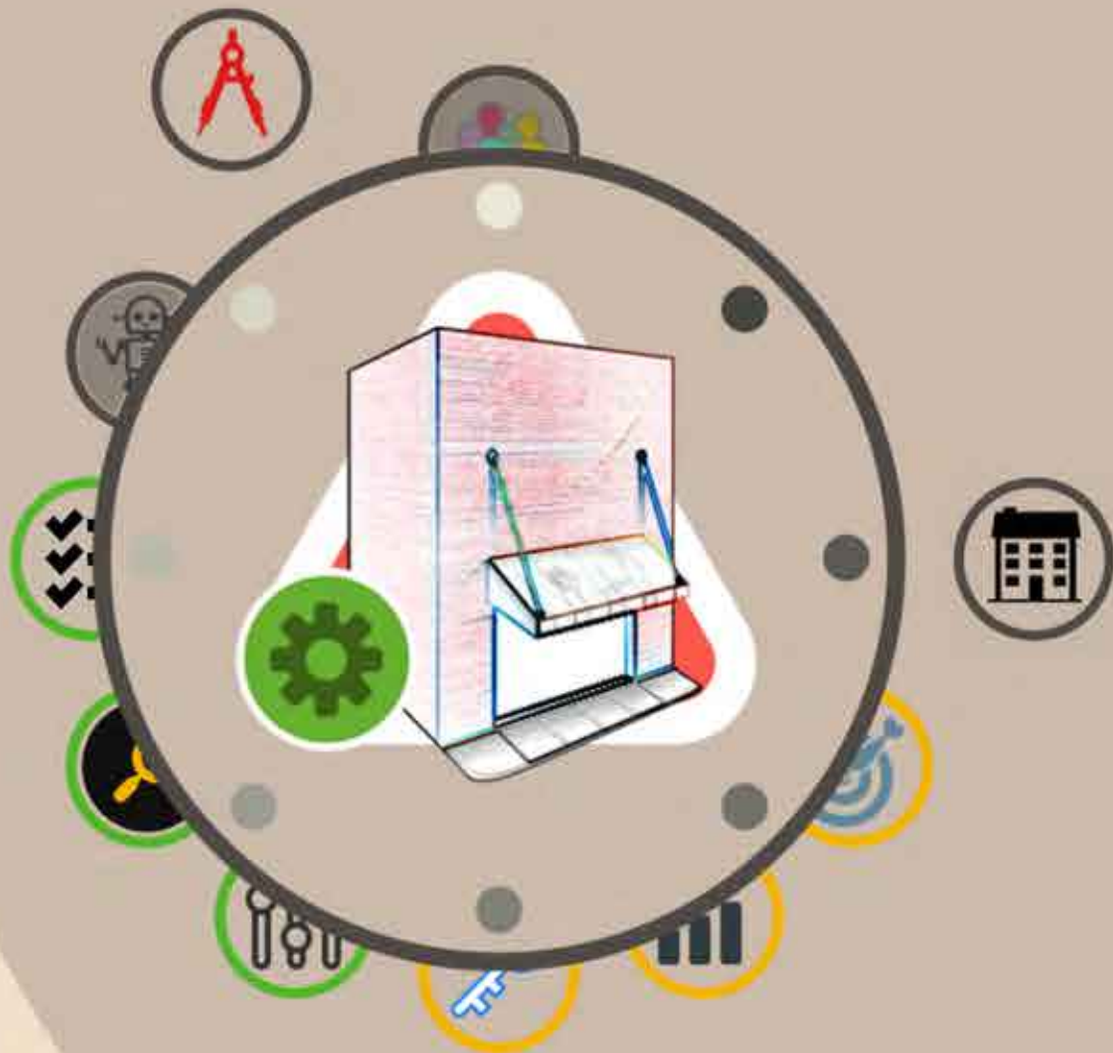
Model

choises

collaborate

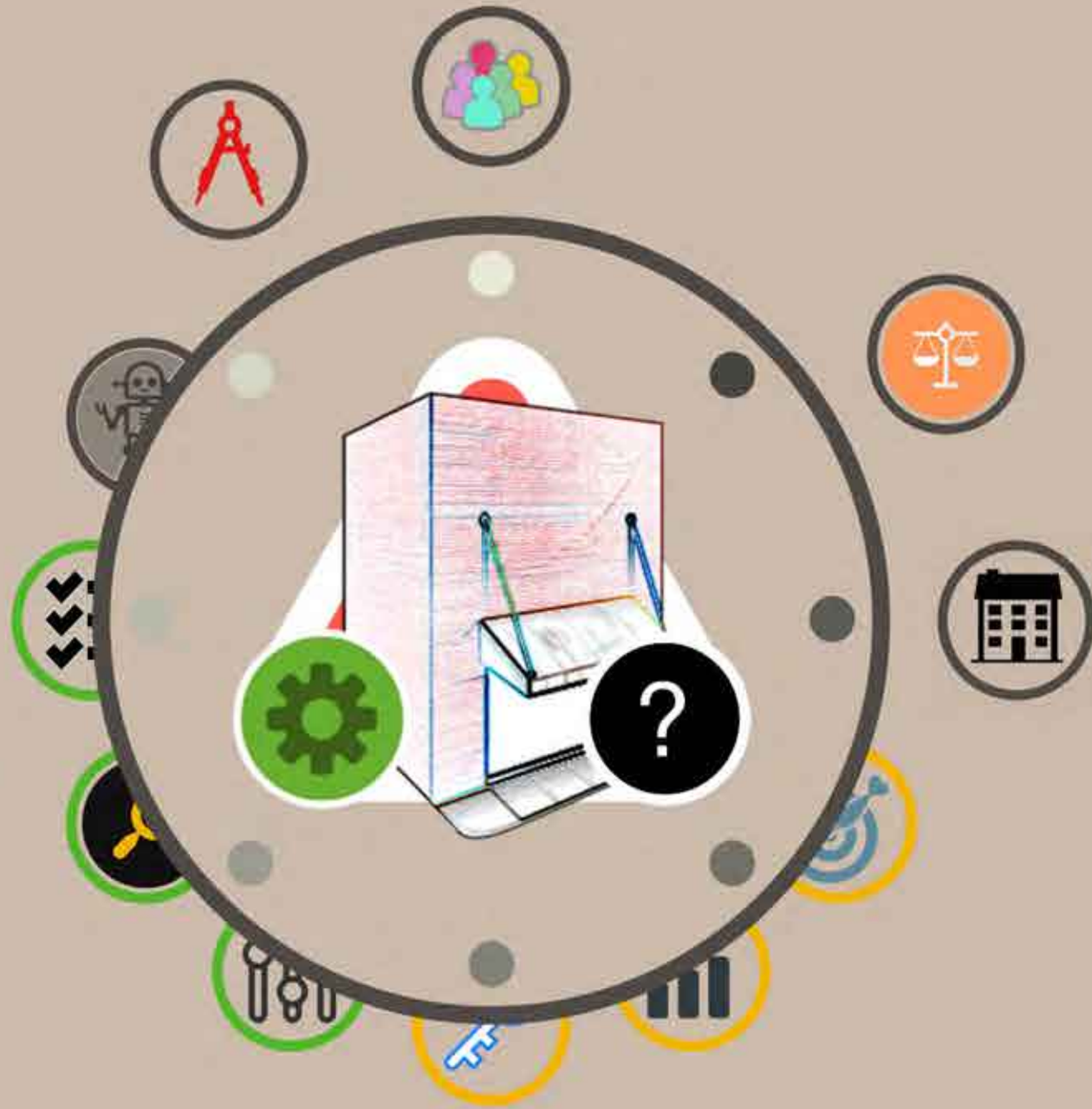


design



Input

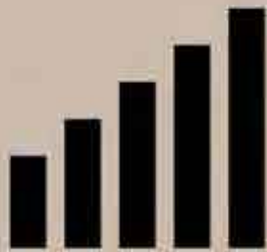






[ Data Library]





Architects



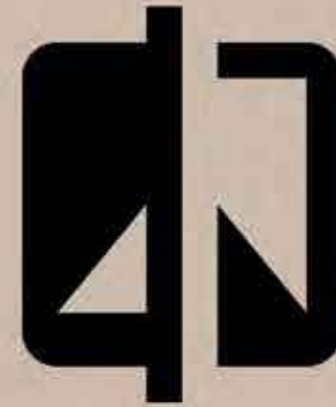
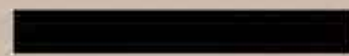
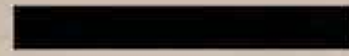
Society



Machine

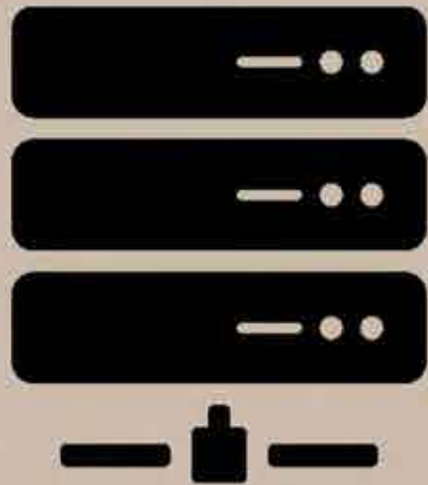


like



comment



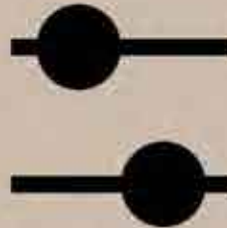
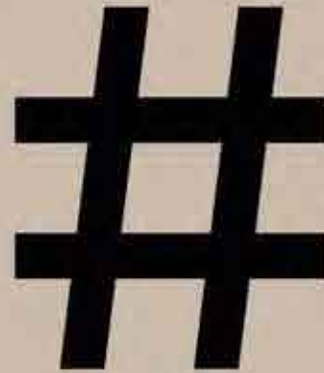
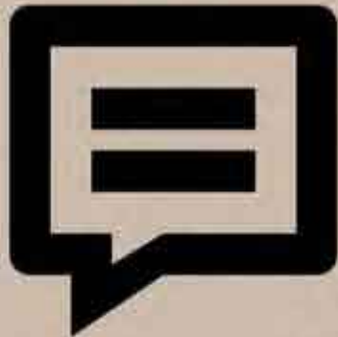


Evaluation Feedback

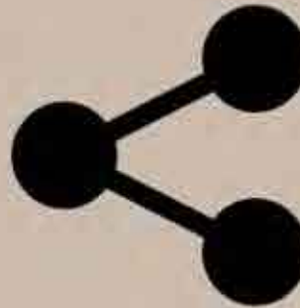
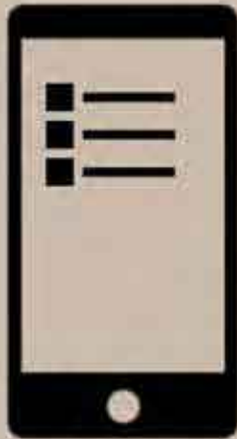
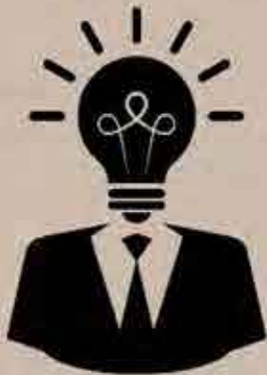




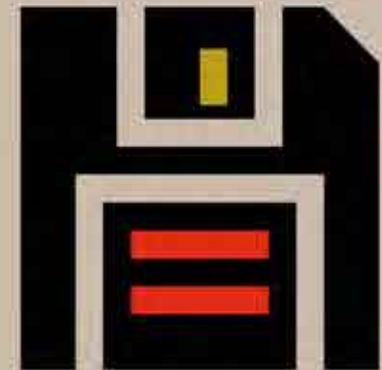
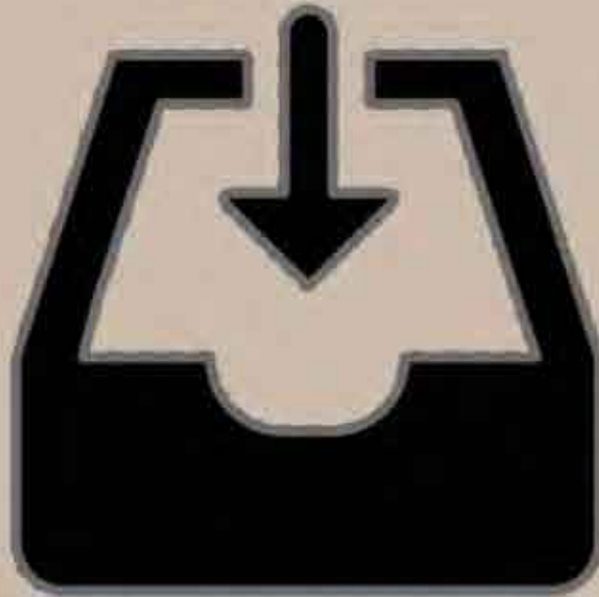
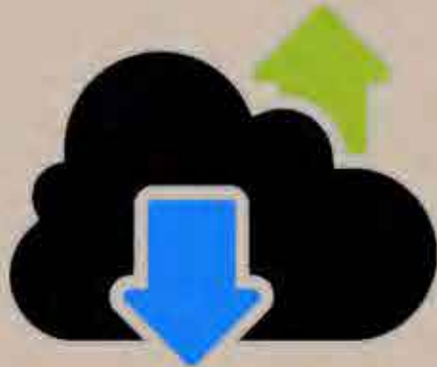
assess



criticize



Input





[ Data Library]



