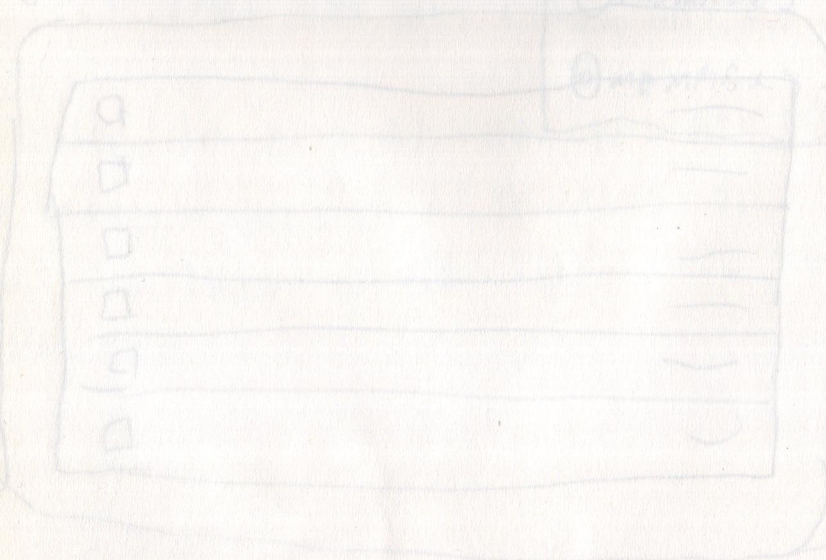
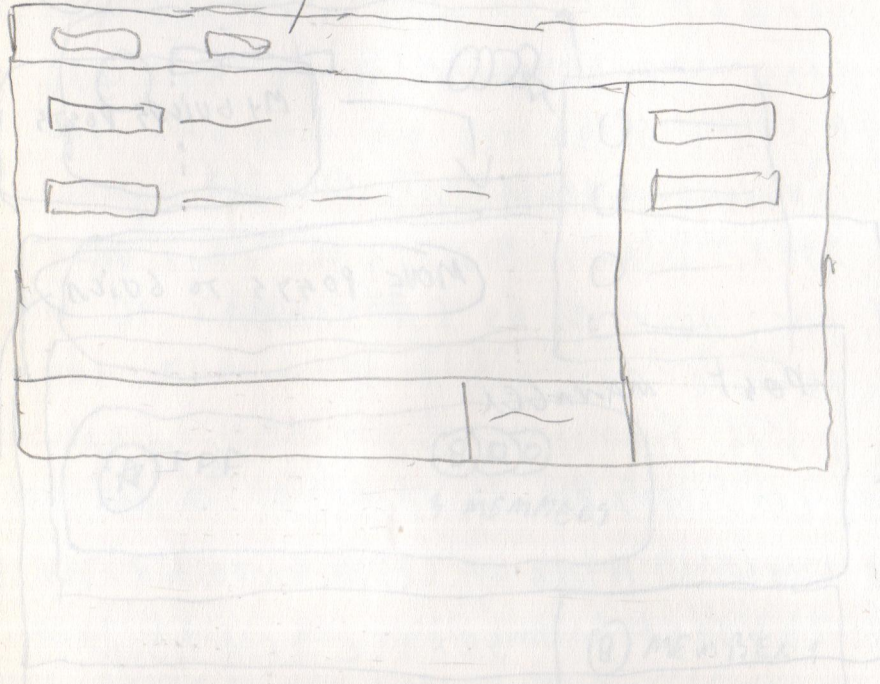


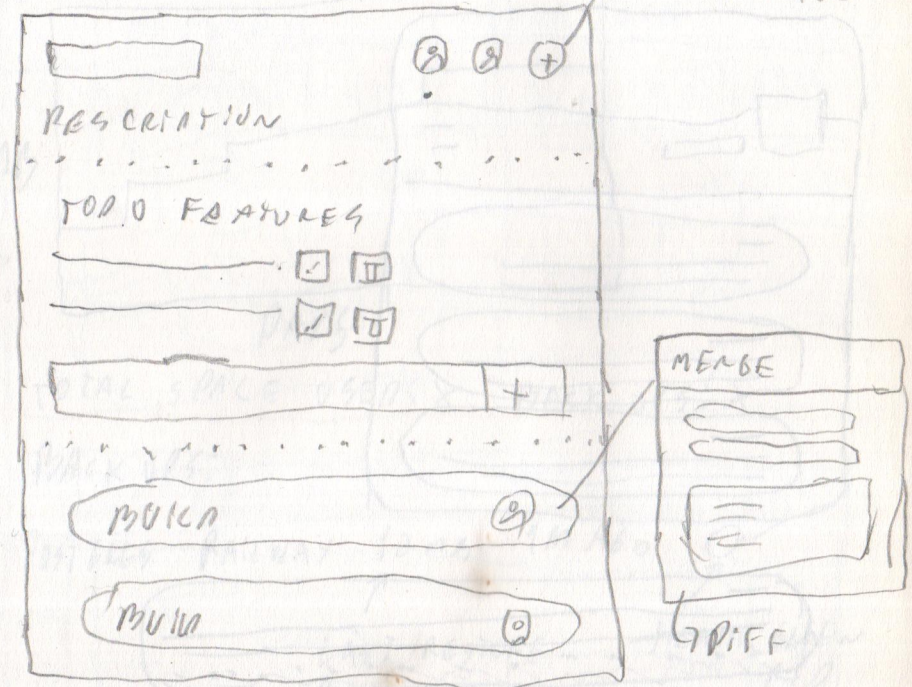
CHAT

ROOMS



CO DEVELOPMENT

ENTER/LEAVE



## FILE SYSTEM

CREATION DATE	PATH	NAME
X	Y	Z
X	Y	Z
X	Y	Z

## CODE EDITOR

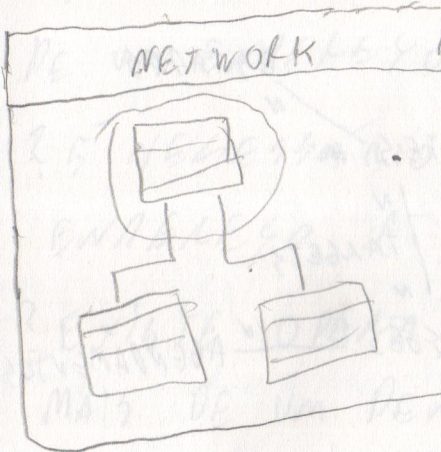
1  
2  
3

PARAMS:

EXEC

OUTPUT

## CONTEXT ip



## CODE EDITOR

1  
2  
3  
4  
5

PARAMS:

EXEC

## CODE OUTPUT

FAILED TO FIND A FILE  
DO YOU WANT TO TRY AGAIN?

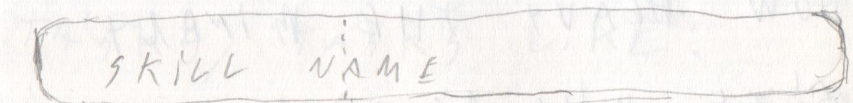
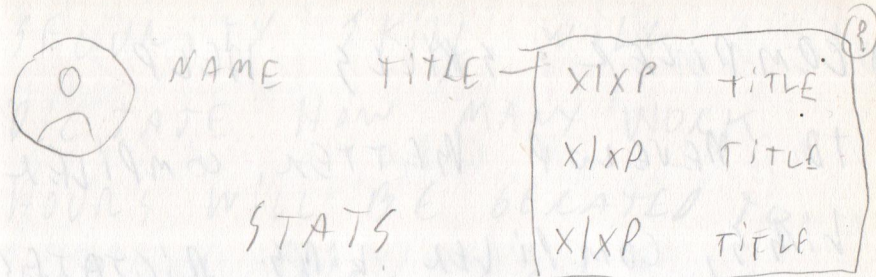
## LIM GENERATION

- EVERY ONE STARTS WITH A SHITTY 1.0.0 LIB AND USE WORK HOURS OF HACKERS TO IMPROVE THE LIB
- EVERY HACKER WILL HAVE A "REPO" WHERE THE LIBS HE(HACKER) CAN WORK ON SHOULD BE LISTED
- LIBS INSIDE A HACKER REPO CAN BE IMPROVED BY OTHER HACKERS WITH PERMISSIONS, AND AT WHATEVER POINT ONE CAN COMPILE THE LIB TO BE USED

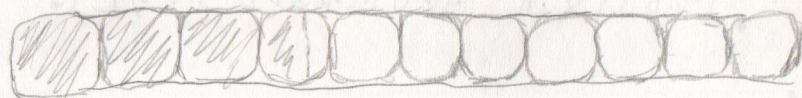
- ALSO ANY HACKER THAT CAN WORK ON A LIB CAN ALSO DOWNLOAD ITS SOURCE CODE, LIB'S SOURCE CODES CAN BE USED TO FORK THE LIB. SO IF YOU REMOVE A HACKER'S PERMISSION TO DEVELOP A LIB, IF HE MANAGED TO GET A COPY OF THE SOURCE CODE HE CAN CONTINUE TO DEVELOP IT ON A FORK
- ON THE LIB DEVELOPMENT INTERFACE THE OWNER OF THE LIB CAN SELECT THE TASK THAT SHOULD BE WORKED ON: TASKS LIKE FIX A EXPLOIT OR IMPROVE SECURITY OF A EXPLOIT (THE EXPLOIT WONT BE REMOVED BUT THE REQUIREMENTS TO EXPLOIT IT WILL INCREASE)

• PLAYERS MAY OPEN SOURCE THEIR LIB DEVELOPMENT SO THAT ANY ONE CAN ADD HACKER HOURS INTO IT, BUT ONLY THE OWNER WILL HAVE RIGHTS TO SELECT THE TASKS

• A PLAYER MAY GIVE OWNERSHIP OF A LIB TO ANOTHER PLAYER



SKILL NAME



SKILLS

CLACKING SOCIAL ENG

SECURITY DECOMPILING

NETWORK COMPUTERS

PATRAGES

THIS IS GOING TO BE USED ON SOCIAL ENG STAT SINCE EACH LEVEL WILL UNLOCK A SOCIAL ENG STAT

① COMPILER SKILLS HELP TO DEVELOP BETTER COMPLEX KIIS, COMPILER KIIS DICTATES HOW HEAVY THE MINAL SIZE WILL BE AND HOW MUCH RAM IT WILL USE.

② DATABASE KIIS ARE KIIS THAT WILL BE ABLE TO READ AND WRITE TO A DB FILE. THE LIM RENION WILL DICTATE THE SIZE OF THE FILE, WHILE KIIS WILL GENERATE MIGR.DBF FILES TO GAVE THE SAME AMMOUNT OF DATA

③ SECURITY SKILL WHICH DICTATE HOW MANY WORK HOURS WILL BE SPENT TO IMPROVE THIS SECURITY TASKS, TASKS LIKE: INCREASE EXPLOIT REQUIREMENTS OR REMOVE EXPLOIT.

④ CRACKING SKILL WHICH DICTATE HOURS GENERATED TO IMPROVE THE POWER OF CRACKING KIIS.

⑤ SOCIAL ENB SKILL WHICH UNLOCK SOCIAL ENB OPTIONS AND INCREASE THE POWER OF YOUR SOCIAL ENB ATTACKS

• NETWORKING SKILLS IT'S  
SIMILAR TO CRACKING  
AND SECURITY SKILLS  
BUT ONLY APPLY TO TASKS  
RELATED TO NETWORKING  
LIKE SSH AND HTTP WIBS

• INSTEAD OF HAVING A MUNCH  
OF LOCAL LISTS LIKE /MT.50  
NET.50 KERNEL.50 ETC  
THERE WILL BE A SINGLE DS.50  
THAT WILL HAVE DIFFENT STATS  
TO PROTECT AGAINST DIFFERENT  
LOCAL ATTACKS

• THE GAME MAY SIMULATE  
RAM LEAK EXPLOITS, BY  
MAKING ALL PARAMETERS  
PASSED TO THE GAME  
SO INTERFACE BE WRITTEN  
TO A SIMULATED HEAP  
WHERE OTHER SCRIPTS  
CAN TRY TO REACH, OR ESCALATE  
PRIVILEGES TO READ MORE  
MEMORY.

## GUID SYSTEM

- GUIDS WILL BE RANKED BY REPUTATION
- THE GUIDE REPUTATION IS THE SUM OF ALL ITS MEMBERS REPUTATION
- LOCATION IS BASED BY COMPLETING MISSIONS, TAKING THEM OFFLINE WITH IDIOSYNS THAT WILL HAVE DIFFERENT STATES TO PROTECT AGAINST DIFFERENT LOCAL ATTACKS

MAKE UNIT TESTS

FOR L60

MAKE L60 CRASH

MESSAGES PRINT

MAKE LUA FUNCTIONS

PRINT

MAKE THE FILE API

FINISH THE ARB

PARSE IN RUBY

FINISH THE ARB

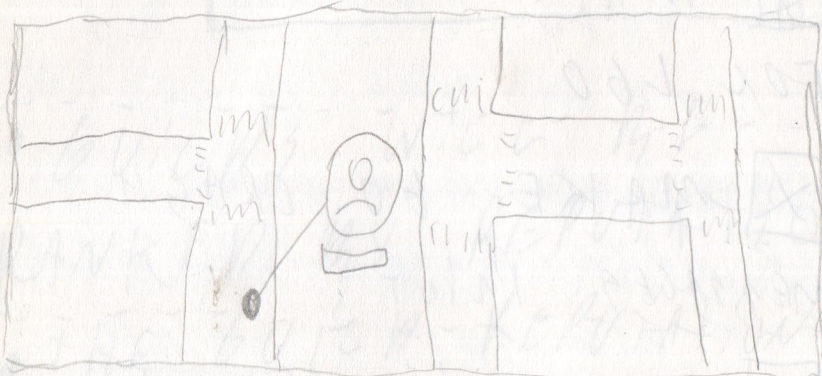
PARSE IN L60

LIMIT SCRIPT RESOURCES

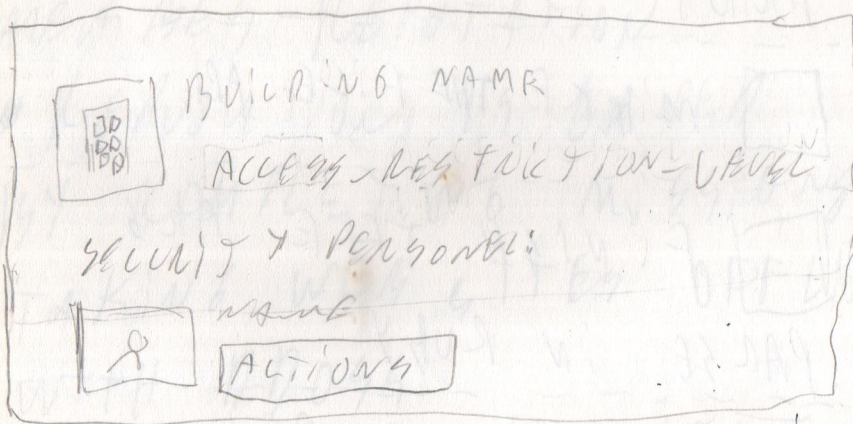
AND SANDBOX IT

MAKE A NEMO AND NEPHOT

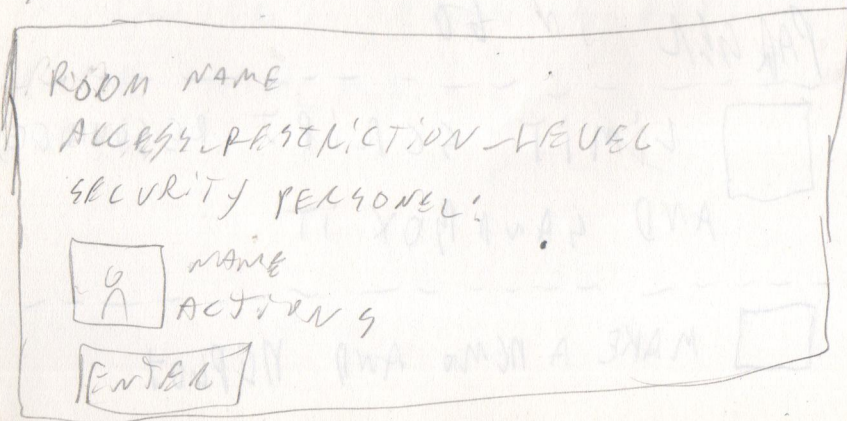
MAP



LOCATION



VISIT ROOMS



Room

VICES:



NET WORKS:



PEOPLE:



MACHINES



- NETWORKS CAN BE ACCESSED BY LAPTOPS OR PHONES
  - ETHERNET NETWORKS CAN ONLY BE ACCESSED BY LAPTOPS
  - DEVICES MAY BE OCCUPIED BY NPC'S
  - SOME DEVICES MAY HAVE AN OWNER AND YOU CAN GET IN TROUBLE IF THE OWNER CATCHES YOU USING IT

