

~~My Job~~

My Job

Arisla language

Based on C#

ALV1 / ALV2 / ALV3

AL Version 1 (English Version language)

AL Version 2 (French Version language) X

AL Version 3 (Arabic Version Language) X

Each Version of the language is documented

on (OD-OA3) (C0,C1,C2)

Arisla language is a C# like language with a simple modification keywords

file

Specified in
Spec sheets

Ariston language form design

Code Replacement Rules

Namespace using base / this /
using S / namespace base / base / this /

written ~~method~~
long : XML ~~properties~~ >
Form ~~properties~~ >
c ~~control~~ + =
events <=

(cn) Constant (cn)

null / null /

Done ↪

Form class
Form . dl
Form , events , al
Collaboration Method
index of controller

Aisslan Language IDE

Like IDE

- * Developer Management (Explorer)
- * Project Management (AL Rese Class)
- * Resource editor (AL Rese Class)
- * Form Designer
- * AL Interface
- * AL Syntax Highlighting
- * AL Compiler
- * AL Reactive Compiler
- * Output Management
- * Program Signing (Autosign option)
- * User Library
- * Visual Studio Integration (Syntax, file.)
- * Microsoft AL Default file
- * Language Specification
- * Final Review

AL Default Proj (library)

- * Datatypes
- * Number, Number --- WORD / IP Address
- * Refs
- * ~~Word / Reader / Read / --- / Write --- 'gettext()~~
- * ~~Office ---~~
- * Design Controls

Note: Look for the best.

DS Project Plan

Resources:
All Departmental Resources

DS Project CANCELLED

for Unstability Reasons
UNSTABLE CORUS

~~DS Project CANCELLED~~

Project will be Review
in future

in health



AL IDE

Developer Studio ~~IDE~~
Compile Console / Form

~~Save~~

Form Designer

- Tab Close Hide Form Designer / Form Explorer
- Can Hide Property Form Designer
- No Status Bar ("EDITOR") Form Designer
- Start with ("EDITOR") Form Designer
- Check Reference Exist Add
- Ignore
- open / save / close Project
- Save Project
- Build
- Run
- Project Settings Project Tab
 - Create Library
 - Delete Namespace.
 - Reflect types.
- Add Form / User Control
- Add Class
- Delete Control / Reuse / Undo
- Update project Tree
- Save Project
- Reload Form Class
- Drag and Drop Project

⇒ include Show Name spaces.

* API Types List

↳ Variable declaration

Word Name

space

→ type Name = new

[class].new += new (Event-type) (☞ Autogenerated)

Declaration : / IsInstance / ISin Command

Variable Declaration Var

↳ Variable-declarations
Variable declaration

↳ Node Term-Identifier terminal = Identifier Value (variable)

Method declaration

type-ref

(type-2)

→ term Identifier/Term -- - - - - -

→ qual name with types
List Identifier - - - - - Name

Class Declaration

↳ Class declaration

↳ Member Header

↳ Modifiers of Base-opt

↳ Description

↳ Writing declaration

↳ Using directives

↳ Using directive

Event declaration

↳ Event declaration

↳ Member header

↳ On modifier

↳ type_Ref

↳ Identifier Terminal → type → !

↳ Ref

↳ is include

↳

↳ Past words

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳ whitespace Rules

↳ Is declared

↳

↳

↳

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↳

↳ Identifier Declaration

↳ Identifier Terminal → → → (Name)

↳ over body

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↳

↳

↳ Is Type → Type Members (Instance)

↳ Is Self

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳

↳

a) = new
↳ look for ~~X~~ = new

↳ show all types selected ~~X~~ X X
↳ click clear

③ ↳ Tab Pressed

↳ new type (~~Want answer here~~)

④ else

Keywords

types for Referenced Namespaces

NS

IS InString !

~~if true for~~ for(~~int~~ i = 0; i < size.length; ~~int~~

~~if (ch[i] == 'w')~~

~~else if (i > 0)~~

~~else if (ch[i - 1] != 'W')~~

~~else~~

~~j++;~~

~~j++;~~

~~}~~

~~begin~~

~~if ((S != P) && P < pos)~~

~~S = -1;~~

~~if (S == -1)~~

~~S = P;~~

~~e =~~

~~(S < pos) && (pos < P);~~

~~size = size.remove(P, 1);~~

~~P = findIndex('w');~~

~~end~~

~~backward e,~~

~~Y~~
~~return (j != 0)~~

ISInString (string ch, int pos)
int p = ch.indexOf('w')

~~if ((dp) > pos)~~

~~return~~

ISInString (ch, remove(d, pos))

AL

boolean e = false;

integer s = 0;

integer p = ch.indexOf('w');

while (p != -1) && !e

begin

if ((S != P) && P < pos)

S = -1;

if (S == -1)

S = P;

e =

(S < pos) && (pos < P);

size = size.remove(P, 1);

P = findIndex('w');

end

" " "

Default and generate unrestrictive Rules.

Analyze Intellisense

if

InString

InInclude

if

2)

if

3)

if

4)

if

5)

if

6)

if

7)

if

8)

if

9)

if

10)

↳ Show NS of Ref Asm/Locals
↳ IntTypeDeclaration
and Key = ":"
↳ Local types for Declared NS

↳ In Assignment
→ Define Handler Type
↳ Show WellKnown for Specified A.D.

↳ If InATTach
↳ Detect Attack
↳ Show WellKnown for Specified A.D.

3) if 5.
↳ Before edit
↳ Is defined → instance collision
↳ Type → static definition.

↳ If NS
↳ Show type for NS
↳ If Class
↳ Show types for static class
↳ If variable show type for type
↳ If (self or myself)
↳ Show local types.

WELLKNOWN STATES Num ns

10/10
10/10
10/10

10/10
10/10
10/10

10/10
10/10
10/10

10/10
10/10
10/10

10/10



Tree Release Type of log

Project Configuration

Final DS All References

Search for long

- Update Settings ✓
- Fix Ressources editor ✓
- Fix Ressources ✓
- Try - catch from Designer.
- get / Delegate parameters ✓
- Declared in class / in Method Location ✓
- Show Local Variables ✓
- Show Local Parameters ✓
- Show Local References ✓
- Tag

Afassler

Afassler

Afassler

Product

Release - package

TESTED

Note

For hacking you need to put Attack template

for example

Haus : 1) Honeyseeker

↳ PayPal Honey Adder
↳ Payza Honey Generator ...

2) Hack Seeker

↳ Facebook Hacking
↳ Bank Hacking
↳ Minecraft Hacking
↳ Hack tool.

(3)



A
Certificate generation online
Service

Arslesssoft

Home

Menu

Products

Prod

Aboulous

aboul-

Contact Us

Contact-

Services

Service

Donation

Page, donare

Portfolio

portfolio

Portfolio Pages

portfolio

Privacy Policy

Privacy

Terms of use

Terms

Arslesssoft was never created to resemble Arlessoft. It was created to be something else sometimes.

Arslesssoft is a Tunisian multi-national software organisation headquartered in La Marsa (the former domicile) that develops, licenses and supports a wide range of products and services related to computing. Arslesssoft was founded by Arssfer Ibadi and officially announced in April, 2010 and officially announced in September, 2010.

Argonne was created to achieve a breakthrough in Artificial Intelligence and Scientific computing. Also to provide tools and support to scientists currently Artificial Intelligence and security are in the research lab.

15

originale

Test Products
Products Page
Upload Products
Make Videos Public
Doc MRIs

Postman

originale

SSL
Code Signing
Timestamping | CA distributor.
CA Editor Software.

ASDN

wiki

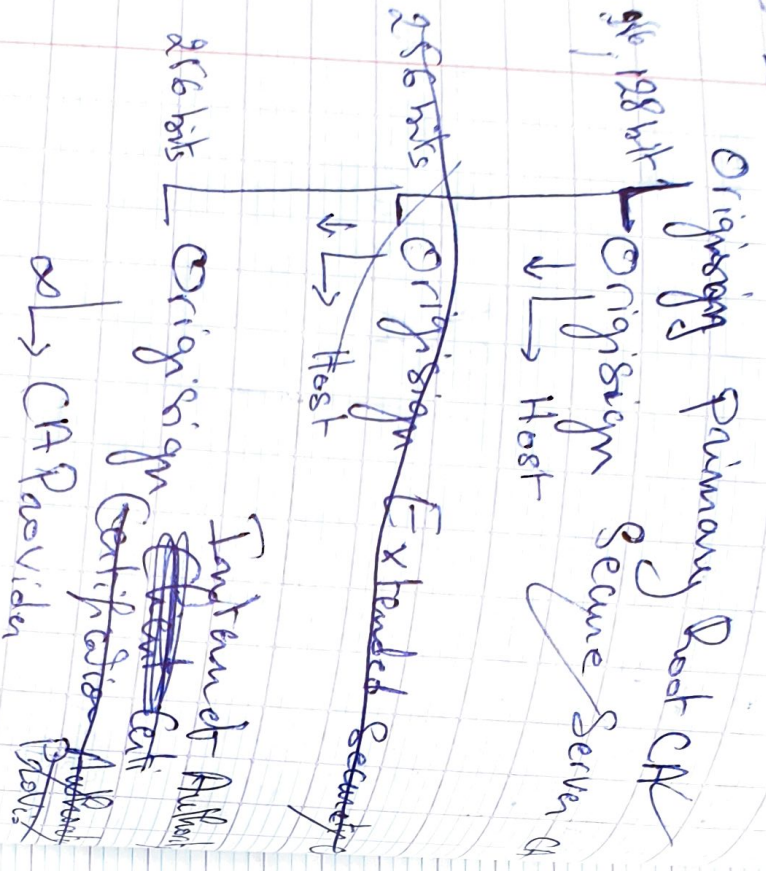
ASN

Social Network.

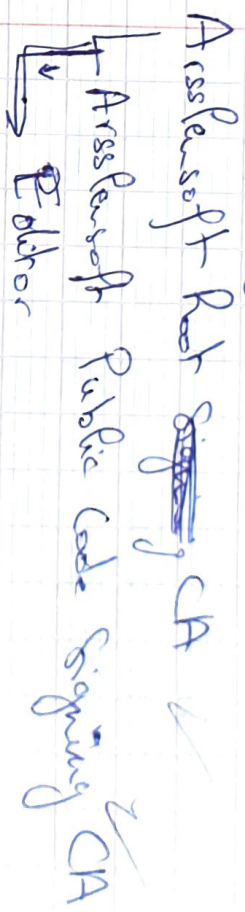
Assessoft

~~Origin~~ Class 3 PFX

SSL



Code Signing



Win 7 GL Test

Test Result

KF

10/10

Pass

~~Fail~~

KWP

10/10

Pass

~~Fail~~

ASDoc

10/10

Pass

~~Fail~~

DSPAS

10/10

Pass

~~Fail~~

DLT

10/10

Pass

~~Fail~~

IPDTP

10/10

Pass

~~Fail~~

IPDTP

10/10

Pass

~~Fail~~

iDSNT

10/10

Pass

~~Fail~~

KTC

10/10

Pass

~~Fail~~

MLMP

- Fail on return 0
- Register extensions 0
- New do Navigator
- Char exception.

~~Fix~~

- Fail on return 0
- Register extensions 0
- New do Navigator
- Char exception.

~~Fix~~

ASDOC

- Char exception.

~~Fix~~

DSPAS

- Char exception.

~~Fix~~

KWP

- Char exception.

~~Fix~~

DLT

- Char exception.

~~Fix~~

IPDTP

- Char exception.

~~Fix~~

IPDTP

- Char exception.

~~Fix~~

iDSNT

- Char exception.

~~Fix~~

KTC

- Char exception.

~~Fix~~

MLMP

- Char exception.

~~Fix~~

buy → get certificate.

OIA Standard

origin Pricing:
Free Wildcard

Check by TSP.
OIAS.php? = success & code = 200

SSL CA	20\$
SVCAP Pro	100\$
CS CA Pro	99\$
CS CA	15\$

→ Fixed.

OIAS.php ✓ SSL_OIAS.php ✓ OIA Standard

OISP.php ✓ SSL_OIAP.php ✓ OIA Pro

OCS.php ✓ CS_OCS.php ✓ CS Std

OCSASP.php ✓ CS_OCSASP.php ✓ CSCA Standard

OCSARP.php ✓ CS_OCSARP.php ✓ CSCA Pro

Dominate

Final Test - user king.

→ Components
Dominate button.

After login.

Homed C
About C
Contact C
Feedback C

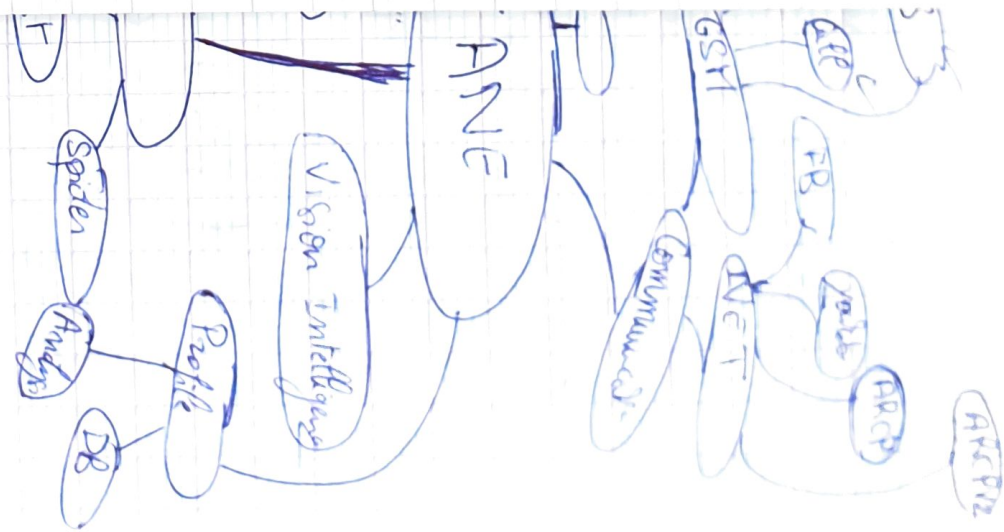
XT C

Dane C

Complete ASDM and Support

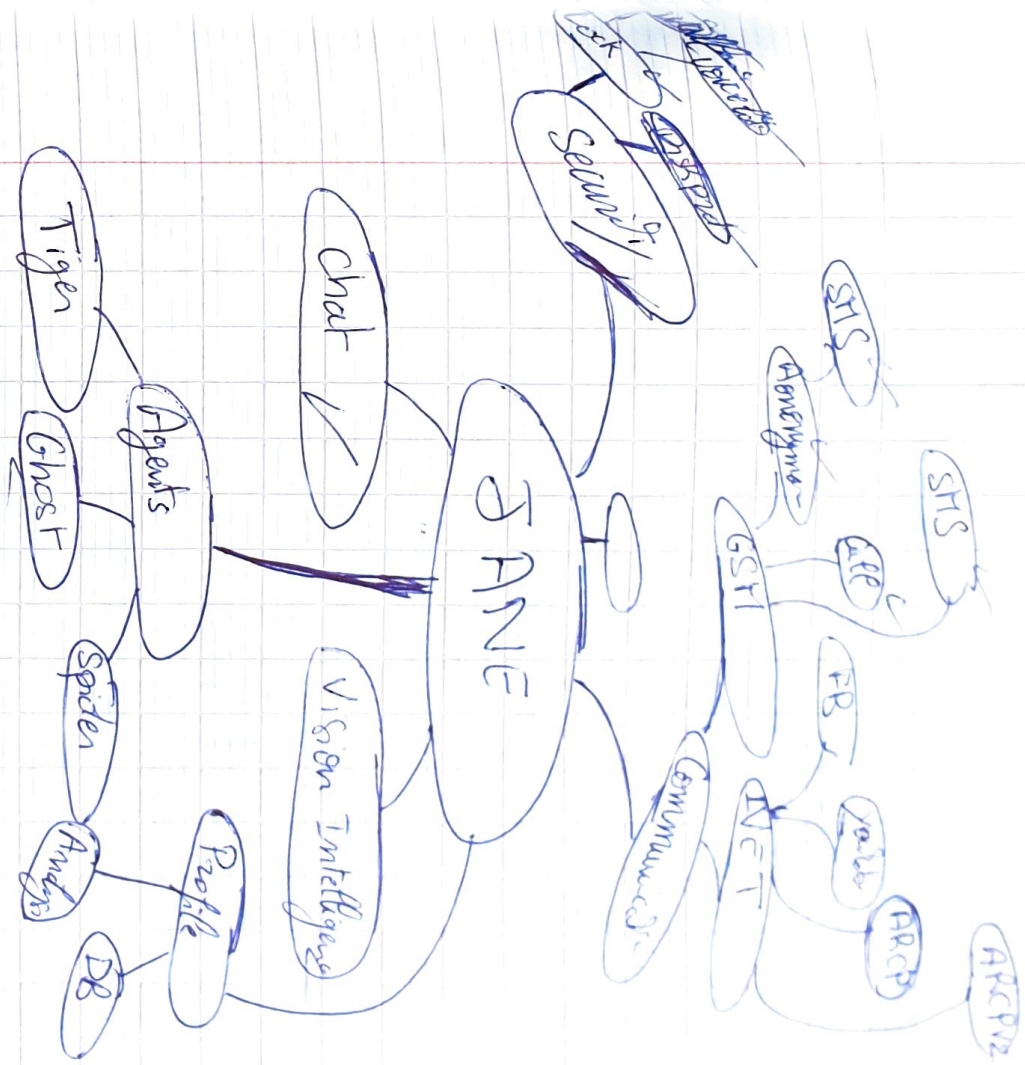
→ publish on Google
→ Advertise original on SE
→ Publish FB Page and on SE
→ Advertise original on Facebook

Q Q Q Q Q



Advertising

- Publish videos ✓
- Publish on Google and SE sites
- Publish FB Page on Facebook ~~Facebook~~
- Advertise on Instagram



Advertising

- Publish videos ✓
- Publish on Google and SE ✓
- Publish FB Page on Facebook ~~✓~~
- Advise originating ✓

Jane

Vine

Visual Privacy
Face ID
Face ID
Speaker
Speaker
Touch

Security

Jane Vision

Jane Guard

1) Computer
Speaker detection
Speaker detection
Touch (Activation
lock)

2) Computer
Speaker
Speaker
Voice

F3D
R Monitor

Jane Guard

→ Height Detection
→ Face Recognition
→ OCR

Anonymous:

CSH.

→ S&S Gateway

CSH:

→ S&S Hoboile
→ S&S cuff

4) Biometric lock
1) Voice lock
2) Vision lock.

I. Jane Communication System

Jane's Note

AI kills over DB

- AI kill to insert new
- AI kill → Profile
- insert profile → Profile
- inserted profile

Agents:

- Facebook
- ARCP V1 (Text)
- ARCP V2 (Audio)
- ARCP V3 (Chat)

→ YouTube search

→ Google search

→ Wikipedia search.

Ghost: a spy agent (proxy Agent)
Tina: a Computer Destruction Agent
Spida: a false Alert Computer Agent.

Profile

Attack type

- Profile Analysis
- Collect info.
- Store data
- Old profile

Facebook.

Jane Facebook SDK

✓ Post / Like / chat / be Friends / ~~Comment~~ /
get (pages / Homepost / group) ✓
Other Intelligence data

NLP
→ Sentiment Analysis
→ Translator
→ Topic Analysis

Chat and Learning

- Chat (IM)
- Online Learning
- Online Learning = Data Collection
- ~~Online Learning~~ → Online Chat

- option a category learning
- look for logic operators
- if IS = Define something
- ~~if~~ ~~the Sun is yellow~~

of IF: CONDITION

if ~~the Sun~~ = Red

 └ The Sunset

 └ The Sun is Red

Intelligence Gathering Program

- of Facebook
- Profile picture in Facial Recognition Database
- Information in User database



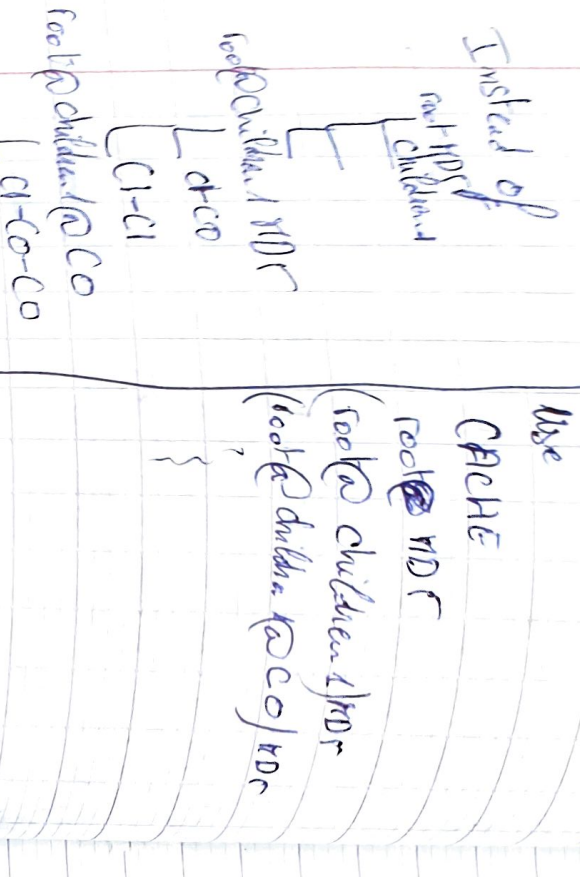
1) Agent: Ghost-Virus (spyware)
2) Spies: G&M Phone ~~spare~~ up (flat)

* Hashing ATM over DB

Process Map

Any process who causes a memory leak to Jane, will be isolated.

Processes : JAC, JVA, JLM, JSS



Negative Test ✓

JAC : Jane ATM char
 JSS : Jane Security System
 JLM : Jane Learning Manager
 JVA : Jane Vision Analyst.

RPC Protocol

IPC Protocol

JIPC

Protocol

JAC over JIPC

[over UDP]

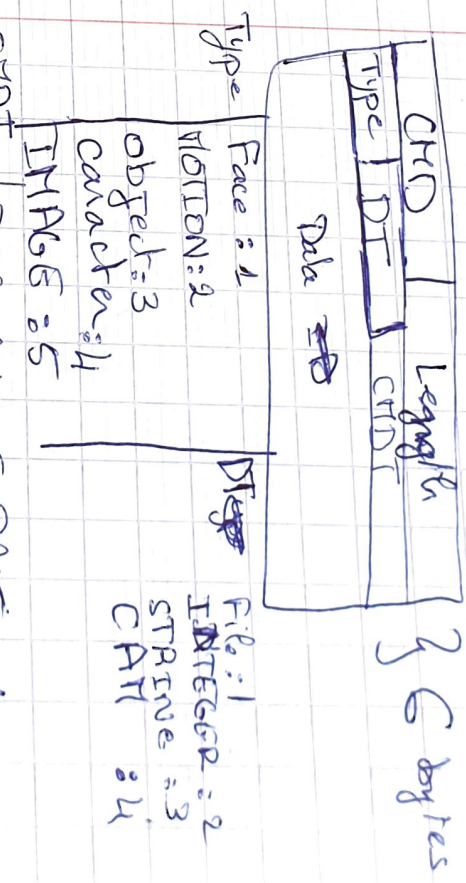
Jane loc Port: 9781

JVA over IPC



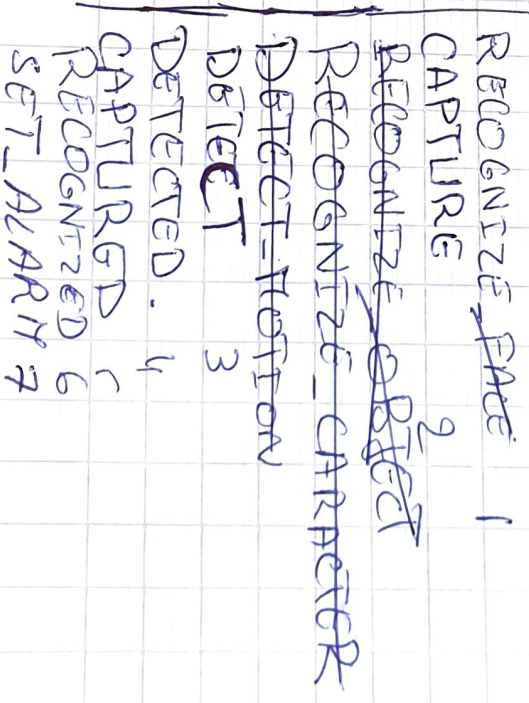
Handshake. Protocol
byte short 153c

CHD Length
TYPE 1 DI CHDT
Data



Global Handshake.

IP Box: J. Auth Key



aura

LCHD.

Type

STRK.

INFO.

LCHD.

LEARN

LEARNED

loss
over
type
length

setting?

People

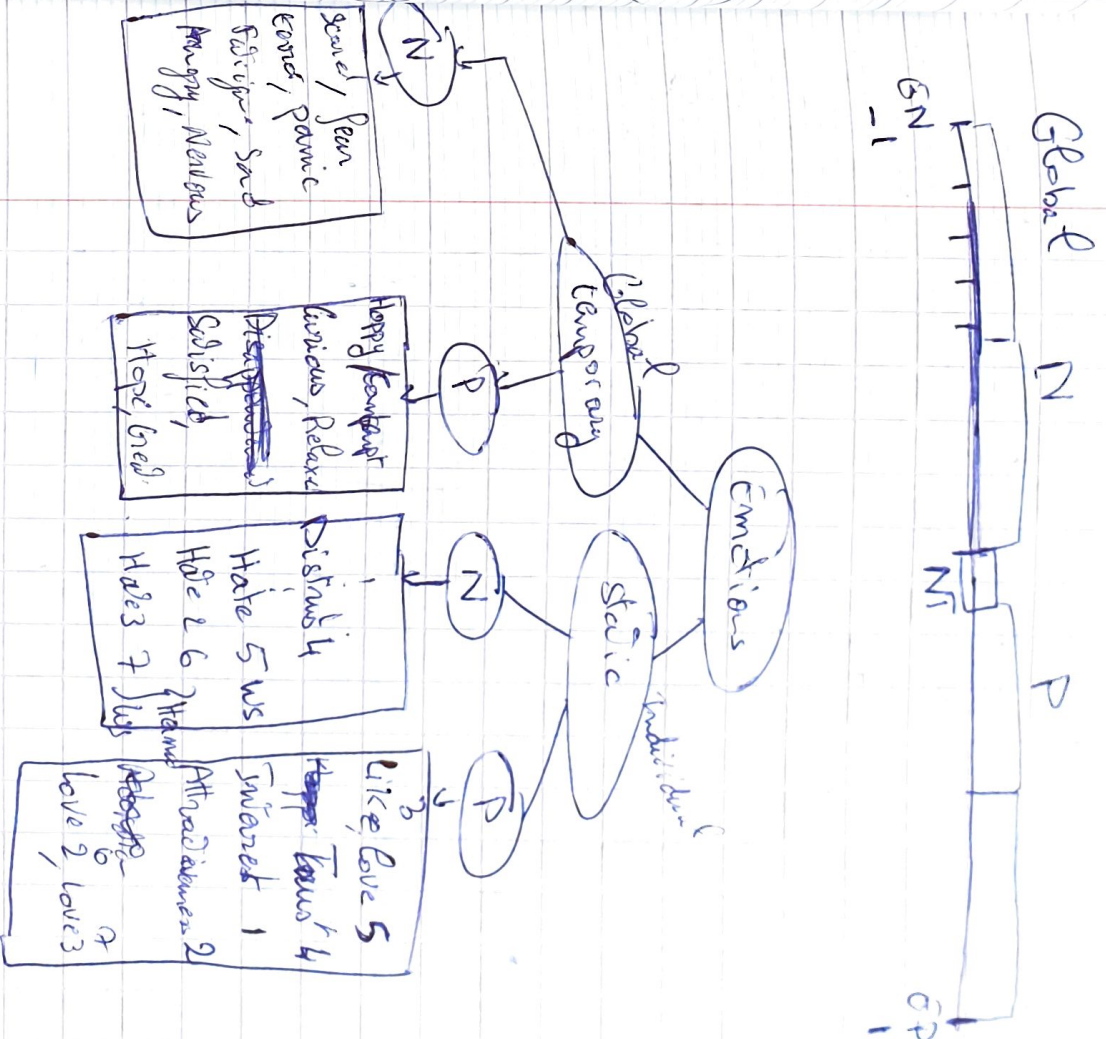
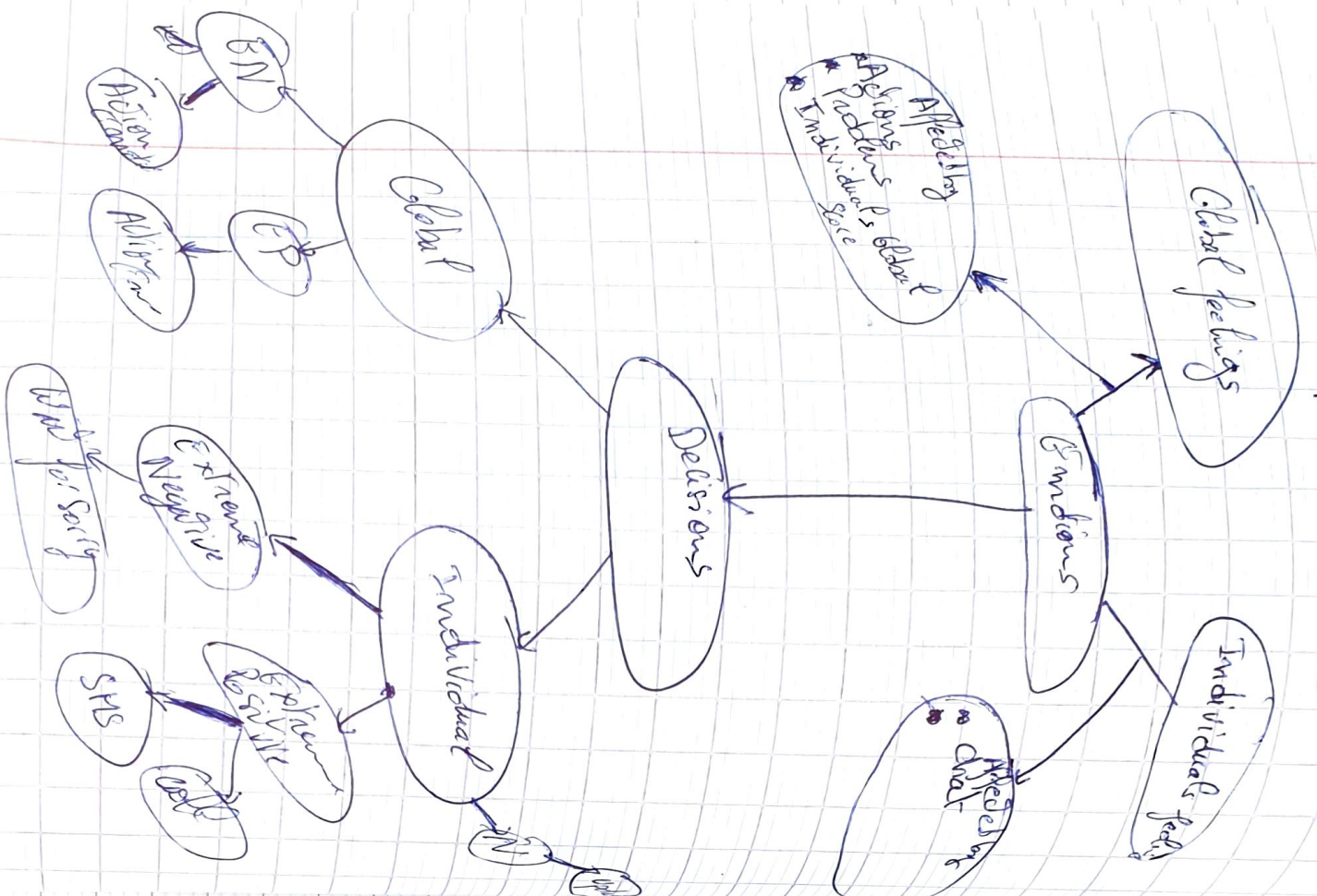
race

involves

Action Memory

Individual
embodied
Memory

Emotional Systems



~~Specie~~ / ~~Species~~

Attraction
"Interests"
like
trust
love
hate
love
love

Feelings
F



Agents

Tiger = Computer Assault Agent

Mission: Destroy Os

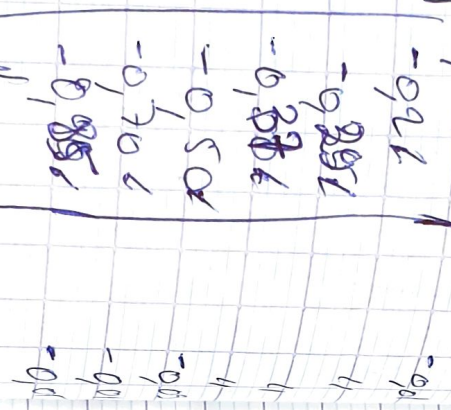
Spider = Computer Takeover

Mission: Transform a

Zombie

Ghost = Computer Spy Agent

Mission: Gather Intelligence Data



Unlike
Dishonest
Hate
Hate

Hate
Hate

Hate
Hate

June Project Tasks

New Feature Requests

- JSS
 - generate Agents
 - {
 - best softwares
 - Pages Curved Directory
- Jane
 - AI & Chatbot ✓
 - ARCP V1 ✓
 - ARCP V2 + Track Mode
 - ARCP V3 + Track Mode
 - ~~Face~~ Maths lib ✓
 - Commands Plugin ✓
 - Facebook Automatic Reaction System
 - Facebook Chatbot
 - YouTube Classification System
 - Endorse ✓
 - Endorse on every Action
 - Individual action
 - login ASHL
 - People KB
- Jane Biometric Lock On Access Card
- Vision
- Facial Recognition
- Motion Detection
- OCR
- Text Recognition
- Image Identification
- Send Intermediate Data
- NLP
- Google Search Engine
- Wiki Search Engine
- Present / AI Access Control
- FLH
 - Learn data (what is it)
 - login People (who is it)
 - Learn Intelligence (for Intelligence.)

→ Learn Rule C

→ logical Person

→ Text Classification C

→ MDB Search C

↳ Find Movie C

↳ Find Stream Link C

→ Other Application Search C

↳ Find Contact C

→ News C

→ Weather C

↳ Weather Alert C

→ Automatic Feeling Change C

→ Automatic Response C

→ Speech Synthesis C

→ Text to Handwriting C

→ Speech Recognition C

→ Image Detection C

→ Send SMS on Internet Loss C

→ Set SMS Alert Mode C

→ Upload Picture to send Report C

→ Send SMS on Internet Block C

→ JVA version 2.

→ Update ATML C

→ Text Consumer C

→ Port Forwarding/TCP (server) C

→ REGISTER Server on Jane Host C

→ Text → JANE LOGICAL PROGRAMMING API

JAC : Set Name C

↳ Get it from FB Profile C

Set Volume on MAKE CALL C

Set Volume on Alarm C

Command Manager C

Communication Service Plan C

Heart C

Control C

Speaker Throat on Facebook C

Microsoft Project C

2) Sleep Mode on Table C

1) Lock for Data Loss C

alone table with nice table C

2) Invite Friends C

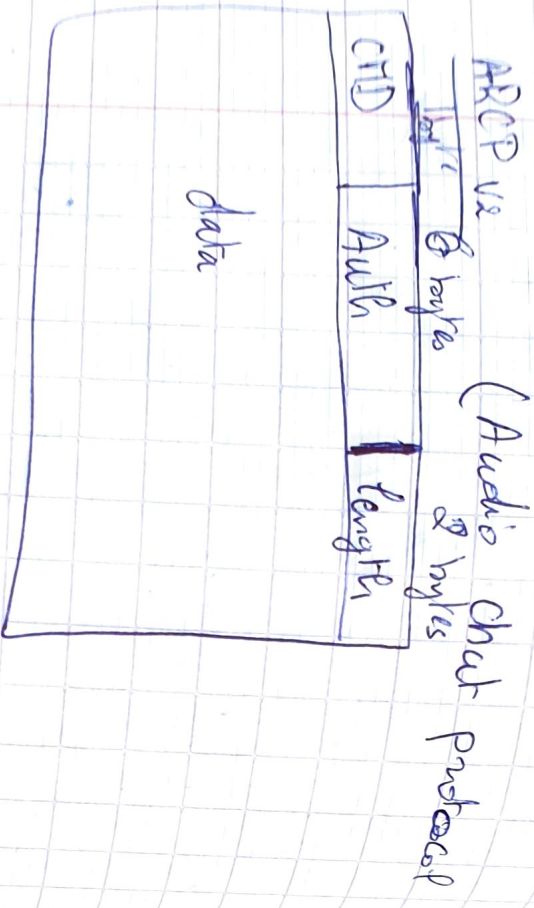
Notifications C

Messages C

One Post C

1 byte	1 byte	8 bytes	1 byte	1 byte	1 byte	1 byte
CMD	length	Auth	Type	Intermediate	Final	Final

data



data

ARCP V3 (chat only) test

1 byte	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes
CMD	Type	length	Auth	Intermediate	Final	Final

data

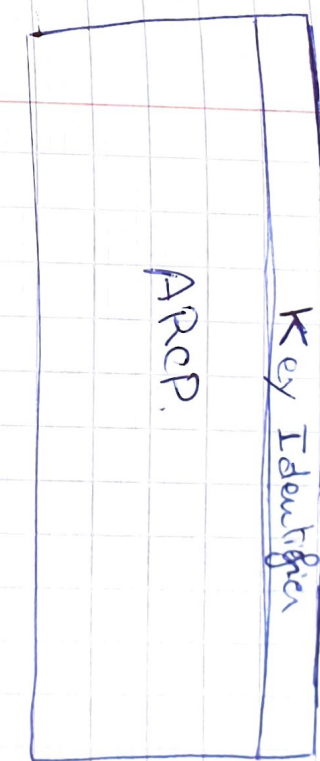
Jane Encryption Layer

TEA

Jane Protection Layer

JPL

Client → CONNECT → Server
clients → CONFIRM Server
} Periodicity



TO Review

Approvals

Maths Library

- Solve equations
- ~~Differentiation~~
- Plot function
- Data

revision

test paper

exercises

A.P.

ARCP

Learning KB

People KB

People

Name	Index
a	

Information.

Name

ID
PKB / ID.pkb

Memory / PKB file contains all James interactions w/ people.
example: Collected message. / facebook chat

Memory



Max size:

MaxSize:

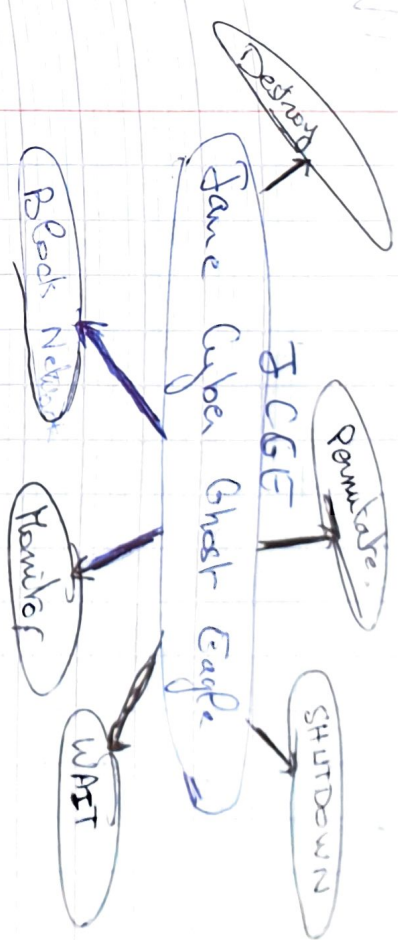
Max size:

MaxSize:

Kommunikation

- Agent
 - * Lock Keyboard / Mouse (Workstation)
 - * Unlock attack Operation ~~TCGE~~ (ECC)
 - * Allow ~~Threaten~~ Operation ~~TCGE~~ (ECC)
 - * Disable File Prediction.

Attack Scenario



ARCP

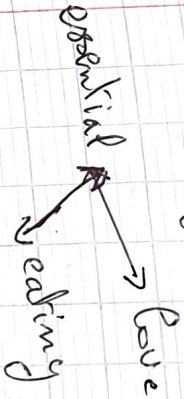
Used to command Jane
Used for Jane Biometric Authentication
Used for Jane Text Chat

using logic parser

love is essential

#

eating is essential



for example

1. Learning is essential

is just like love
with like eating

WORD	MEAN	CONNECTIONS
LOVE	FEELING	CONNECTION

Conn Table
CON COND

Interconnected knowledge
(for Research)

Example love : Feeling : Rating : 8A + B + C + D + E + F + G + H + I + O + D

@ 8A + B + C + D + E + F + G + H + I + O + D
good : 1

~~bad~~

When we ask or say
love is original → it means

When we say → sleeping is good it says
sleeping is like love

- a) sleeping is good
- b) if $\text{MEAN}(\text{Love}) = \text{MEAN}(\text{Sleep})$
~~but they are different~~ but they are different



JANE
API

sample
if
(secret) = "a"
then
else
Call:

private
CALL
JANE
via
HTTP
API

SARCP ARCP Secondary of ARCP v1 over HTTP



ARCP Design

- SARCP - Secondary / over HTTP
 - Command Codes
 - ARCPv1 - Primary / over TCP
 - Commands
 - Control (instant)
- ARCPv2 - Primary / over TCP
 - Tracking
 - Address (session/instant)
- ARCPv3 - Primary / over TCP
 - Text Chat
 - Instant

CHD length ACCEPT
or type **AK**

data



ARCP Version 8

Longitude

Latitude

Speed

32 bit

ARCP Options

ARCP Header

Length Type

Ver data

ARCPV2

8/14
(or 160)
no min

data

ARCP V2

Types

Request Coordinates: 1
Destination

Request A

Android Application

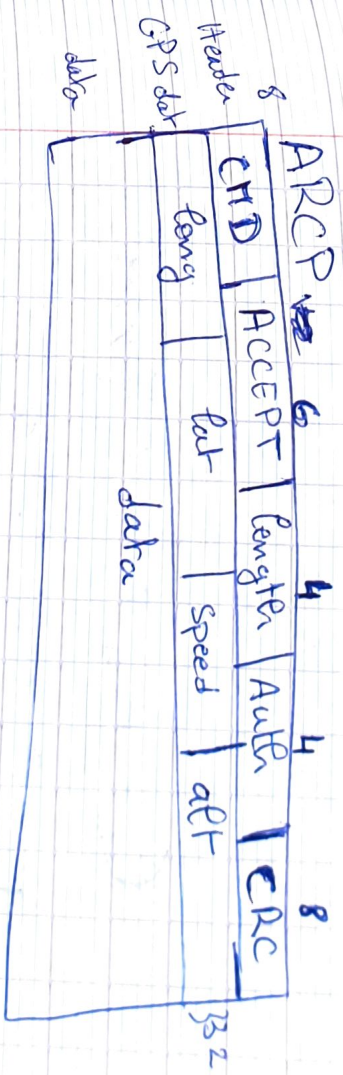
Java

ARCP Protocol

pure

ARCP VI
ARCP ve
over TCP

- * GPS location
- * TTS
- * TCP socket Client
- * Post
- * HTTP
- * button click.



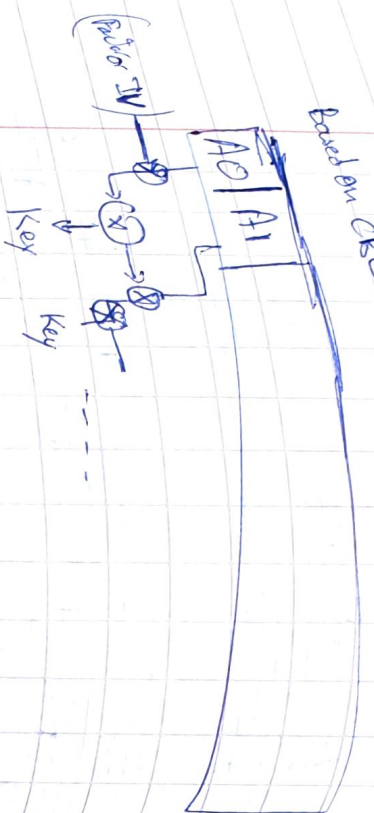
Jane

~~Block Cipher~~ ~~Encryption~~
Block Cipher ~~Algo~~

Jane

High Encryption Tunnel

Based on CBC



$$C_n = A_{n-1} \otimes A_n \otimes K_{n+1} \otimes \dots \otimes IV$$

$$P_n = C_n \otimes K_{(n+1, B)} \otimes IV$$

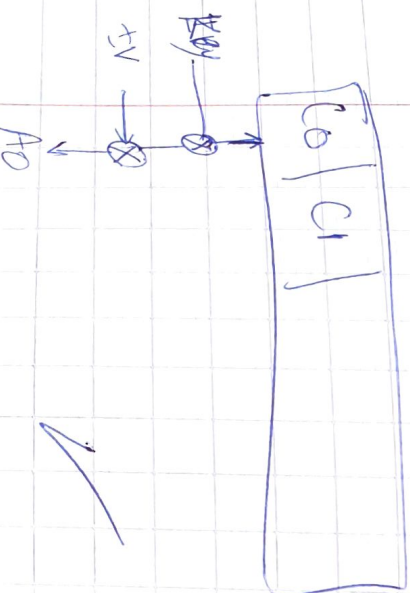
$$K_i = K_i^{\circ} \otimes K_{i+1}^{\#} \oplus A_i$$

Key
Permutation

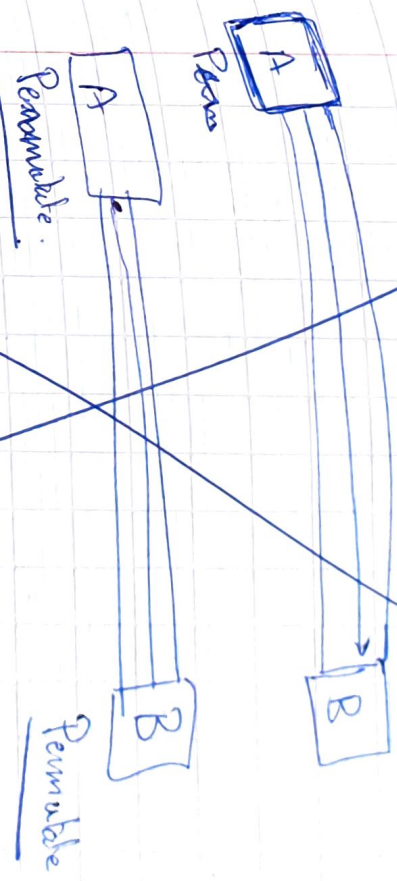
ARCTU



ARCTU



ARCP



A		Antenna
CHP	Length	Transmitting Frequency
log	lat	det
		Speed

Dear

Protocol
APP Protocol

Frame Form

Received Text
Received Audio
Received Image

001101111001010

$$x = 2^{13} + 2^{12} + 2^{11} + 2^9 + 2^8 + 2^7 + 2^6 + 2^3 + 2^1 + \\ 8192 + 4096 + 2048 + 512 + 256 + 128 + 64 + 8 + 2 \\ = 18306$$

$$x = \cancel{2^0} \left(2^0 + 2^1 + 2^2 + 2^4 + 2^5 + 2^6 \right)^2 + \left(2^7 + 2^6 + 2^5 \right)$$

$$+ 2^1 = \cancel{2^0} + 202$$

~~Protocol~~
Application Layer

ARC PT

Status Final

ARC

M

Gathering Intelligence Data

Jane last features

O: Handshake
1: ~~Send socket final packet~~
2: ~~Download Session.~~

→ Facial Recognition Memory ✓
→ Person in home. ✓

→ Report ✓

→ Notes ✓

→ Check Person DB / Facial Profiler

→ Train Faces. ✓

→ ~~Training Started.~~

→ Sentiment Analysis API ✓

→ Biometric Lock Sample (UPI) ✓

→ Biometric Lock Profile files

→ Human Presence detection ✓

→ Outside Surveillance. Mode On Human ✓

→ try 2 Motion Detect ✓

or → CAM State Manager ✓

→ Google place search. ✓

→ Archive Protection ✓

→ Search Text GPS Lock Mode ✓

→ Landfill Cisco

→ ~~Landfill Cisco~~

Commands to add

EMERGENCY

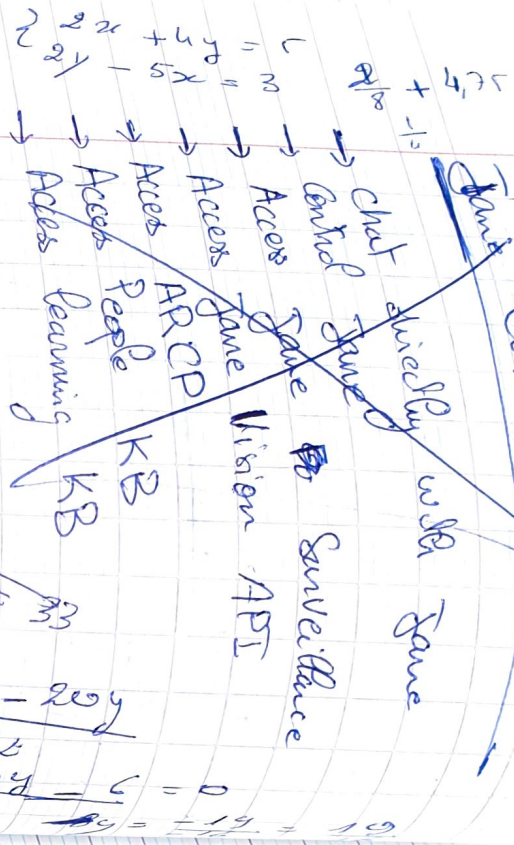
~~SEARCH~~ ~~GO TO~~

~~STEP NOW~~ ~~GO TO~~ ~~GO TO~~
~~RETURN~~ ~~CODE ATC~~ ~~ADD NOTES~~
~~REPORT IN~~ ~~GET STATUS~~ ~~AUTO GEOD~~

~~AUTODESK~~ ~~LOCATE PLACES~~
~~STEP BY STEP LOG~~

Final Jane Class

Command operation



- NEWS ✓
- Read text ✓
- Get person picture
- Play message audio.
- Get location information. Threat cap.
- Google picture (index, query) ↗
- Image search. ↗

$$\begin{aligned}
 & \cancel{\frac{8x(12)}{16} + 8x =} \quad 8x^2 + 32x + 1 \\
 & x = \frac{5 - 4(\frac{13}{16})}{2} = \frac{5 - \frac{13}{4}}{2} = \frac{1}{16} \\
 & \cancel{8x^2 + 4y = 3} \rightarrow 8x^2 + 4y = 3 \\
 & \cancel{2x^2 + 5x = 1} \rightarrow 2x^2 + 5x = 1 \\
 & \cancel{-3 - \sqrt{17}} = -\frac{4}{4} = \cancel{-1} \\
 & \cancel{-3 + 1} = -\frac{2}{4} = \cancel{-1} \\
 & 8x = 5 - \frac{4y}{2} \rightarrow 8x = 5 - 2y \\
 & 8y - 5(5 - 4y) = 4y - 25 - 20y \\
 & \cancel{-25 - 16y} = \cancel{0} \rightarrow -25 - 16y = 0 \\
 & -16y = 25 \rightarrow y = -\frac{25}{16} = -1.5625
 \end{aligned}$$

Jane Public API

~~# Proj Languages~~

WB School. clickClass = "code mohandas."

Jane Defense Network

Sys:

- Intelligence gathering
- Pause Intelligence data
- Store Intelligence data in database
- Facial Matching Storage (FDB)
- Social Intelligence
- ~~Send~~ ~~Send~~ Communication Interface.
- ARCP / chat /

SDN:

- Cyber attack
- Agents Patrol
- Control People DB &
- allow Direct Communication Interface.
- Faces Search: X (Namally)
→ faces (as a agent).
- Facial Recognition.

EC

Info Name / First Name / Full Name

Name / First Name / Full Name
Email / phone / address / ID / Stake /

Jane SDN Thread Management.

SDN

Learning works when SDN complete
Idle.

SDN runs on \rightarrow Idle.

~~COM~~ COM runs always \rightarrow ~~idle~~ alive

Point Cost
PROBS \sqcup , \sqcup
PROCK \sqcup
DELET \sqcup

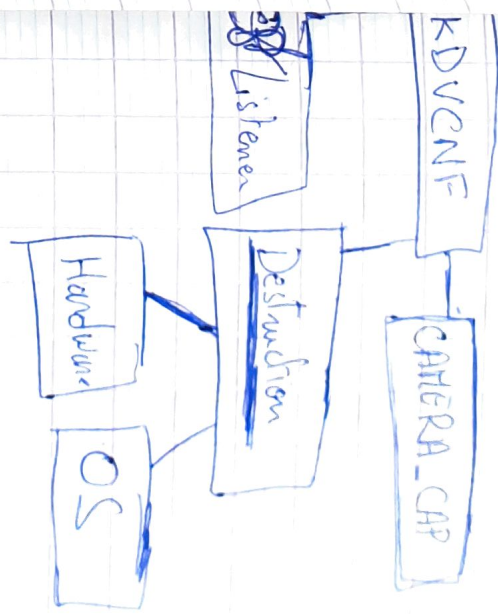
JDN Protocol : ARCP
over TCP

and sign

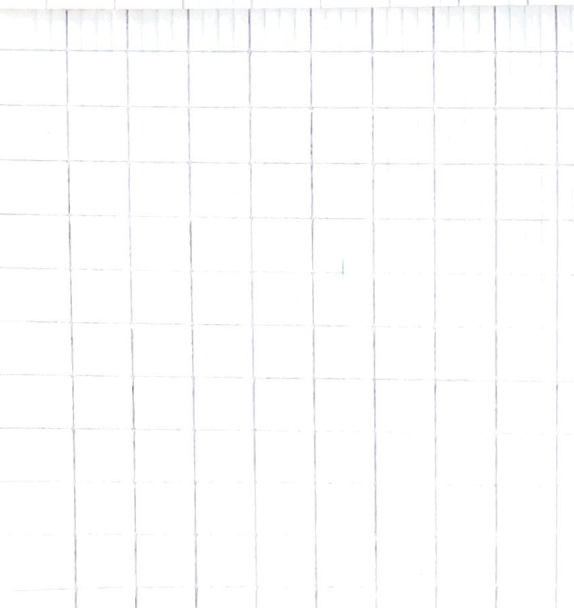
JDN Additional Commands

~~JDN ADDFAPIC~~ ADD POSTS
~~SEARCHPE~~ ~~GETFAPICS~~ TRAINING
~~GETFACE~~ ~~GETEXCISE~~ HANDFACE
GETPOID ~~GETFACE~~ DETECTFA
FINDINFO ~~GETFACE~~

JKDV



Flow



- Set Tuning
- ~~Get download~~ download ✓
- Upload ✓
- Update ~~VTR~~ VTR ✓
- Send mail on ~~Pass~~ Pass CAP
- ~~Change camera pass~~ Change camera pass CAP ✓
- ~~Get version~~ Get Version ✓

~~Security Project~~

~~Contract Project~~

~~Microsoft Defense Network Has need~~
~~Find a security program for KBAZ~~
~~unknown entity Represented by~~

~~for This contract defines the~~

~~of both parties and provides compensation for~~

~~responsibilities~~

~~Airsensor Defense Network~~

~~ADN is not responsible~~

~~if the program damages a machine, file or any source of information.~~

~~if the program spies on entities without their permission~~

~~if the program steals, modify, damage, move, copy, create content.~~

~~if the program~~

Futur Projects

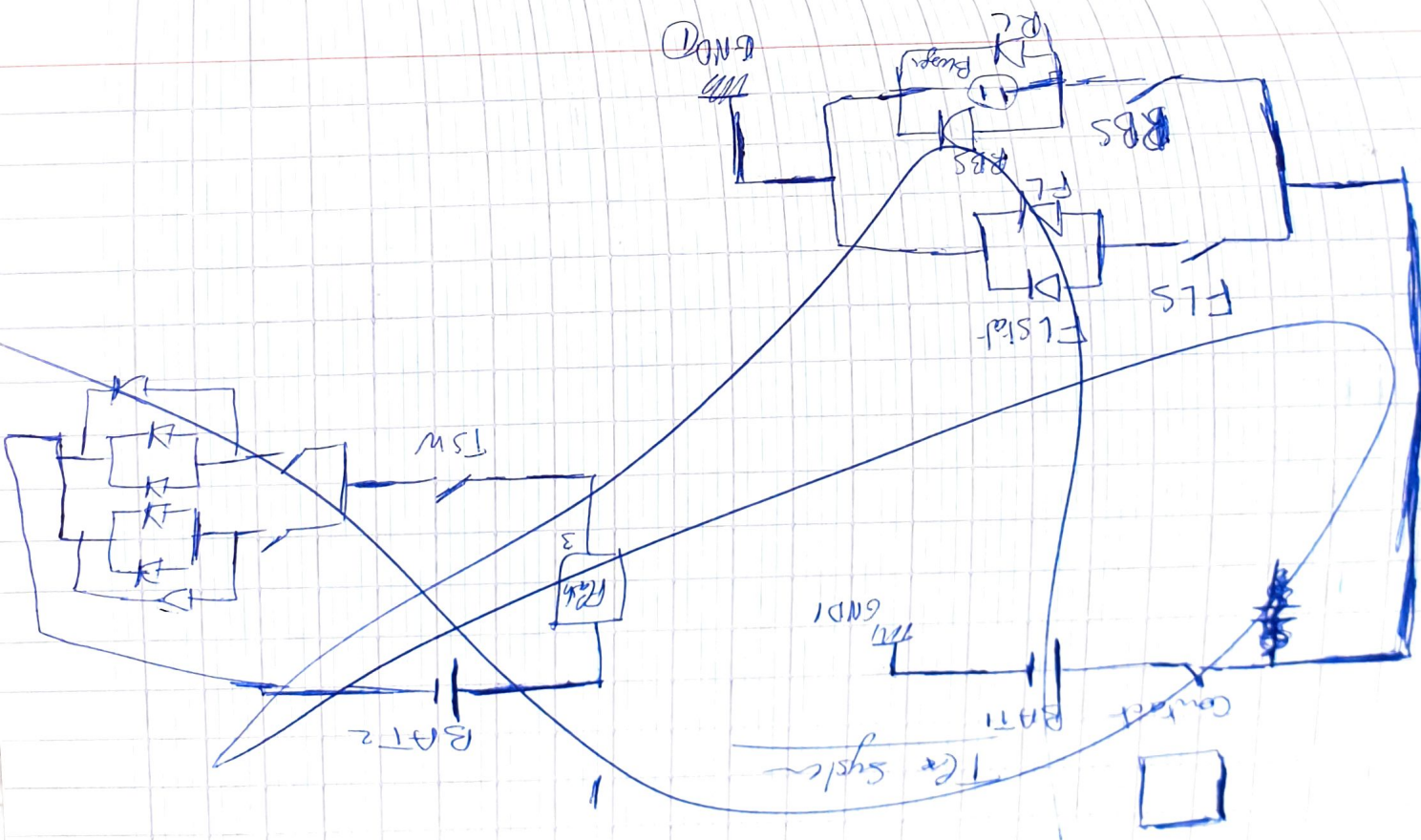
- * Client: Proxy for Clients
 - o Alert-Gen Blocked URL Access
 - o Log Sessions
 - o Log Bandwidth
 - o Lock Screen on End
 - o Shutdown
 - o Reboot
 - o Auto Connect
 - o Screen Capture
 - o Remote Control
 - o ~~File Transfer~~ Backup
 - o System Files Protection
 - o Transfer file.
 - o Secure Storage Protected Storage Access
- * License
 - o ~~Copied Net Certificate~~.
 - o Logout ON event.
 - o Alert Before 2 min

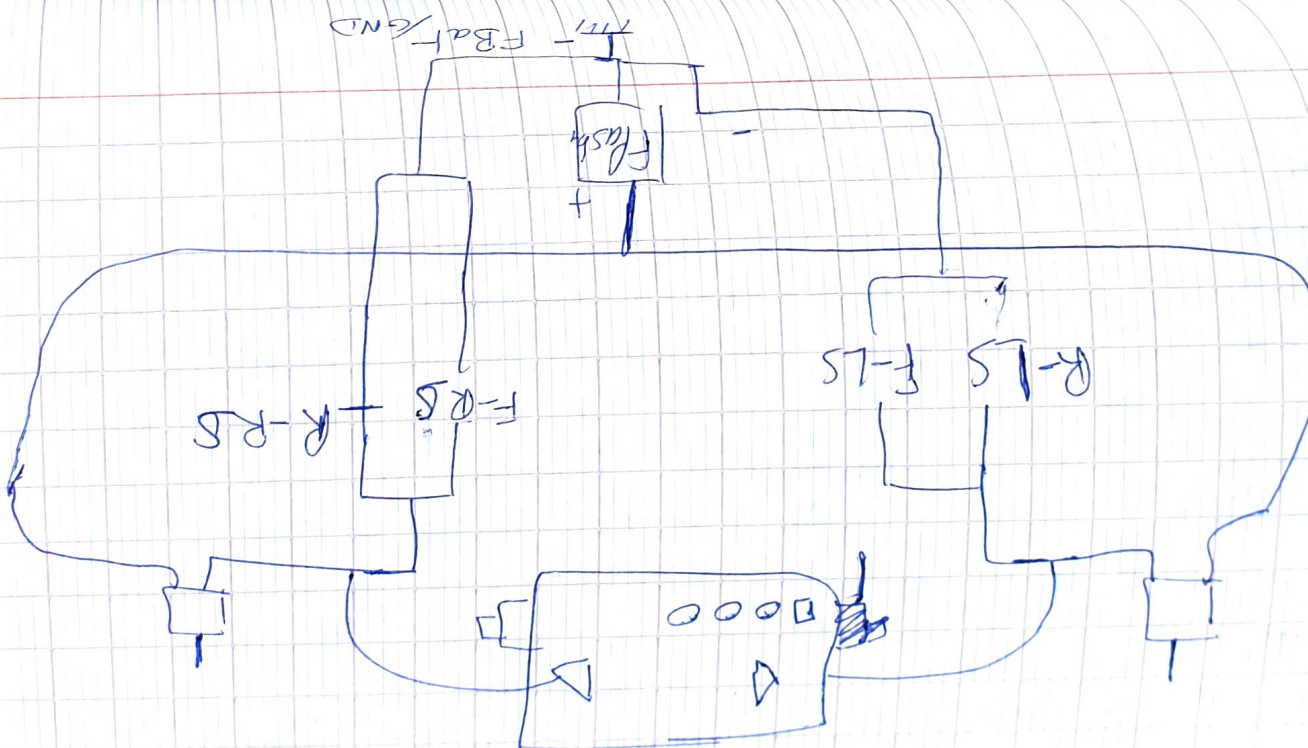
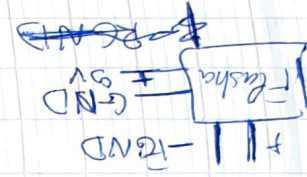
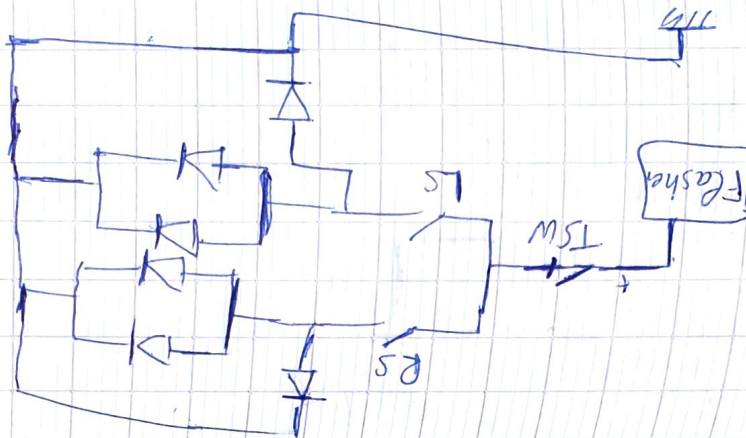
Server:

- * Machine (or Snop)
- * Cash definition. (Cash / Time)
- * Cash definition.
- * Free Used Total
- * Statistics (Total Money / Total usage) (Monthly / daily)
- * Set Usage Time for Session.
- * Start Session
- * Stop Session
- * VTP Machine
- * Block Website / Web Block
- * Add Filter / Remove Filter (Web)
- * Edit Proxy settings
- * Router Discovery
- * Router Discovery
- * Firewall
- * Rescan Scans
- * Rescan Session
- * Control (Shutdown / Reboot)
- * Configuration
- * License - for each copy.
- * Technical Support.

To R VM Mathew
JULY 2014

* Reparation de RL
 * Reparation de FL
 * Remplacement de TS
 * Corrige la





Low Cost System

$$U_c + U_2 = E = 0$$

$$U_c + RC \frac{dU_c}{dt} = 0$$

$$U_c = Ae^{-\alpha t}$$

$$\alpha \neq 0 \quad U_c = C$$

$$Ae^{-\alpha t} = E$$

$$A = E$$

$$U_c = \frac{1}{RC} + \frac{dU_c}{dt} = 0$$

$$Be^{-\alpha t} \frac{1}{RC} + -dEe^{-\alpha t} = 0$$

$$Be^{-\alpha t} \left[\frac{1}{RC} - d \right] = 0$$

$$\frac{1}{RC} - d = 0 \quad \alpha = \frac{1}{R}$$

$$U_c = E e^{-\alpha t}$$

$$U_i = E e^{-\alpha t}$$

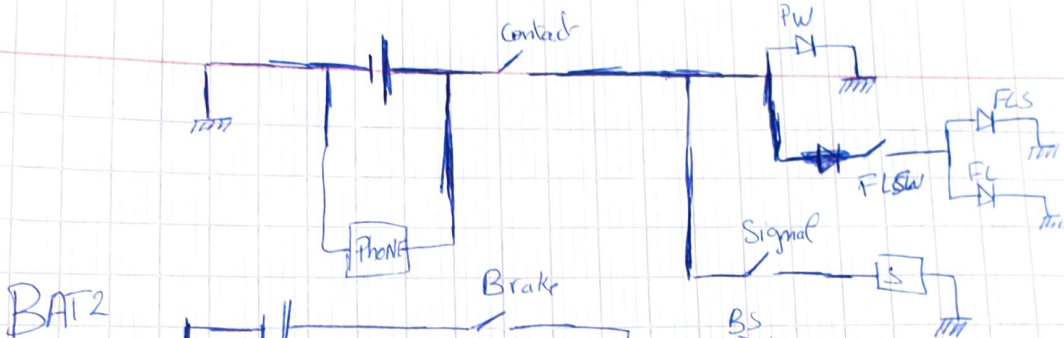
$$U_c = \frac{1}{RC} + \frac{dU_c}{dt}$$

$$U_c = E e^{-\alpha t}$$

$$U_c = E e^{-\alpha t} + \frac{1}{RC} (1 - e^{-\alpha t}) = 0$$

$$\frac{1}{RC} - d = 0$$

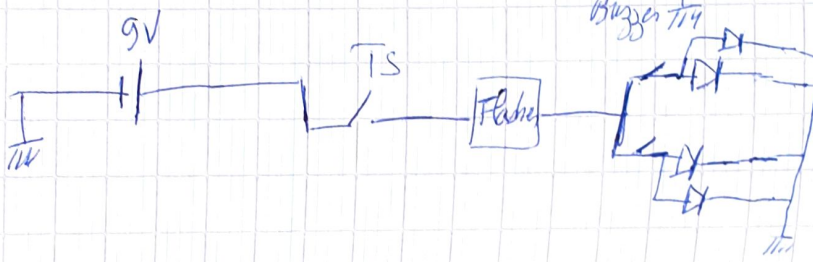
BAT1



BAT2



BAT3



$$t_1 = R_1 C$$
$$t_2 = (R_1 + R_2) C$$

$$R_1 = 10 \text{ k}\Omega$$
$$R_2 = 220 \text{ }\Omega$$

$$t_1 = R_2 C = 220 \cdot 10^3 \cdot 0,693 \cdot 10^{-6} = 440 \cdot 0,693 \cdot 10^{-3} = 0,304 \text{ s}$$

$$t_2 = R_1 \cdot 0,6975$$