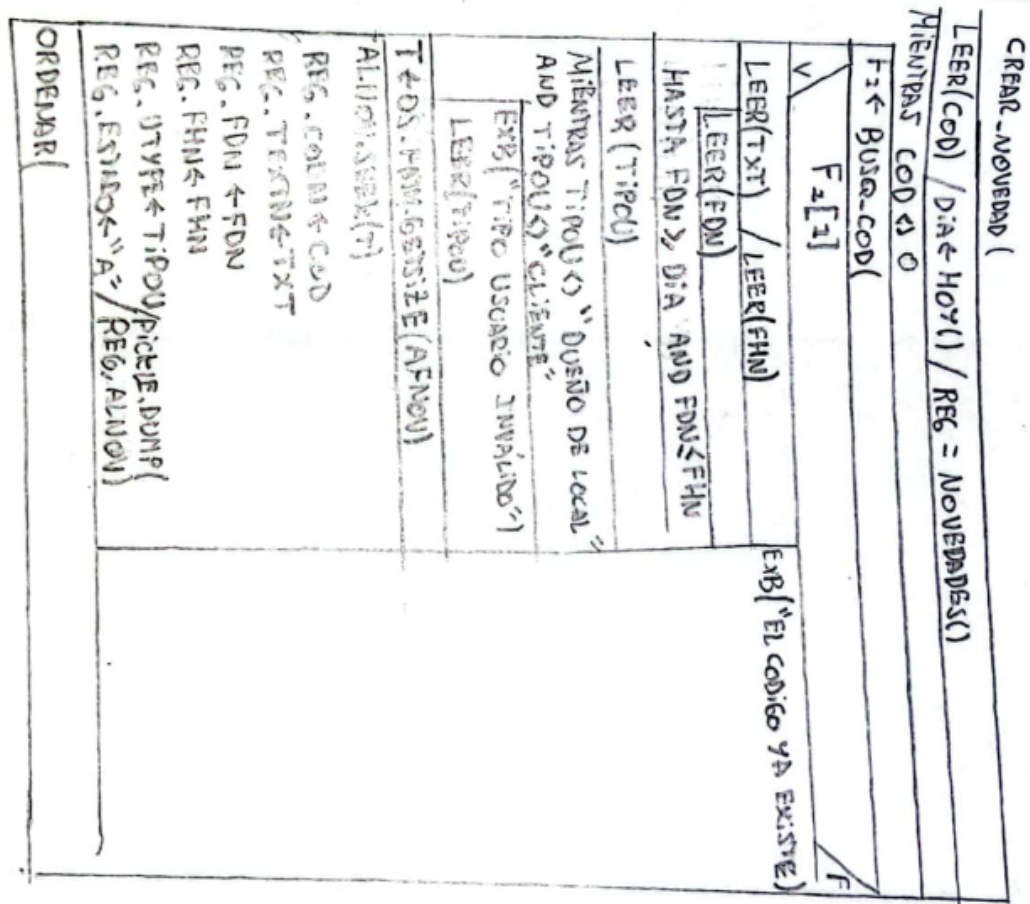


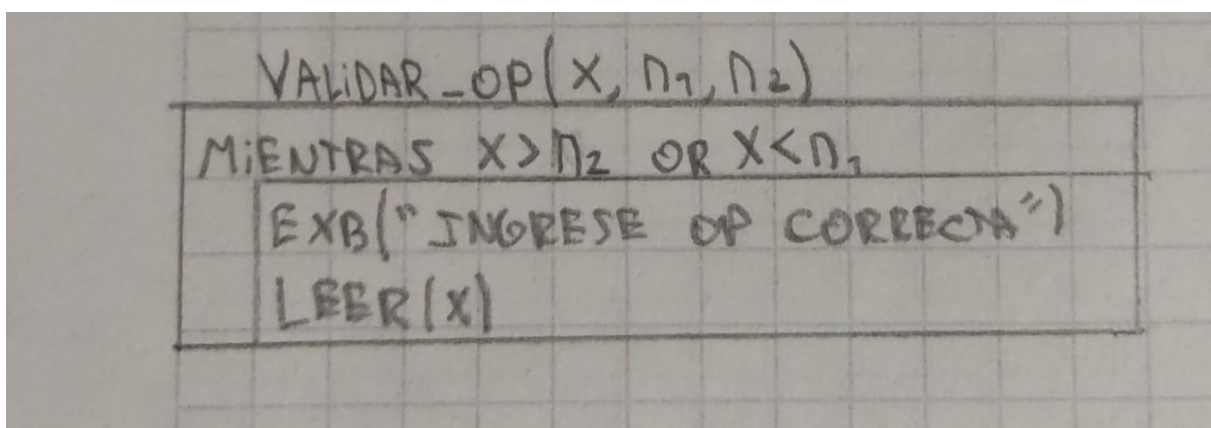
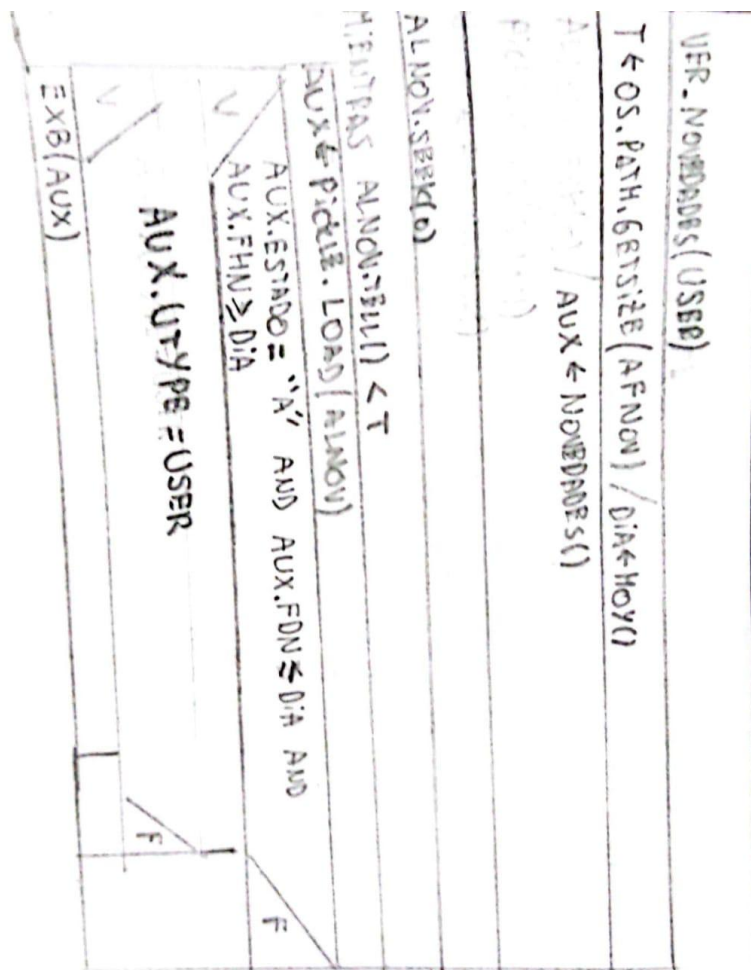
MENU - NOVEDADES

EXP "a" - CREAR NOVEDADES  
 b - MODIFICAR NOVEDAD  
 c - ELIMINAR NOVEDAD "

Escaneado con CamScanner



Mod-Mostrar (id-rec)	
LEER(COD) / AUX = MOVIMENTO / DIA ← MOYI	
F1 ← BUSQ-COD	
HASTA F1[2] = FALSE	
LEER(TXT)	
F = [2].ESIMO = "S"	/F
EXB["DESEA CAMBIO"] / EXB["DADO DE BOLA"]	
-EER(OP)	
OP = "S"	/F
AUX.ESIMO ← "A"	
LEER(FIN)	
LEER(FIN)	
HASTA FDU > DIA AND	
FDU < FHN	
LEER(TIPO)	
HASTA TIPO = "DUEÑO DE LOCAL	
OR TIPO = "CLIENTE"	
POS ← ALMOV.TBU() - UN-REG	
ALMOV.SEEK(POS)	
AUX.CODM ← COD	
AUX.TBXTM ← TXT	
FDU ← FDU	
AUX.FHN ← FHN	
AUX.UTYPE ← TIPO	
PRTE.DUMP(AUX,ALMOV)	



EXIB 2 NOVEPADS

EXIB 1 "LISTA DE NOVEPADS

$\uparrow \leftarrow OS.PATH.SIZE (ALNOV)$

V

$\uparrow \leftarrow 0$

F

REV/NO

$NOV \leftarrow NOVEPADS()$

NAY NOVEPADS

$ALNOV, SEEK(0)$

PISPARIBLES

$REGN \leftarrow PICKLE.LOAD(ALNOV)$

$TARE \leftarrow ALNOV.TELL()$

$CANTARE \leftarrow TARE$

$INI \leftarrow 0$

$FIN \leftarrow CANTARE - 1$

PARA  $i$  INI A FIN

PARA  $j$  INI+1 A FIN+1

$ALNOV, SEEK(i * TARE)$

$REGi \leftarrow PICKLE.LOAD(ALNOV)$

$ALNOV, SEEK(j * TARE)$

$REGj \leftarrow PICKLE.LOAD(ALNOV)$

$REGi.CODN > REGj.CODN$

$ALNOV, SEEK(i * TARE) / PICKLE.DUMP(REGi, ALNOV)$

$ALNOV, SEEK(j * TARE) / PICKLE.DUMP(REGj, ALNOV)$

$ALNOV, SEEK(0) / EXIBICION$

## EXIBITION

$T \leftarrow \text{OS.PATH.GetSize}(\text{AFNOV})$

WHILE  $\text{ALNOV.tell}() < T$

~~REFEXB~~  $\leftarrow \text{PICKLE.LOAD}(\text{ALNOV})$

~~EXB~~ (~~REFEXB~~)



FUNCTION BVSQ-COD (COD:INT)

AUX ← NOVEDAPES()

BAND ← FALSE

T ← OS.PATH.GETSIZE(AFN DV)

ALNOVEDAPES .SEEK (0)

WHILE ALNOV.TELL() < T AND BAND = FALSE

PUNKA LNOVEDAPES.TELL()

REG ← PICKLE.DPAD (ALNOV) DADCS

REG.CODN = COD

BAND ← TRUE

RETURN BAND, REG

ELIMINAR\_NOVEDAD()

LEER(CODIGO)

VAL ← BUSQ\_COD(CODIGO)

CONT ← 0

WHILE VAL[1] ≠ TRUE AND CONT < 3

LEER(CODIGO)

VAL ← BUSQ\_COD(CODIGO)

CONT ← CONT + 1

IF VAL[0] = TRUE AND VAL[2] = "A"

REG ← VAL[3]

VAL[2] = "B"

REG. ESTADO ← "B"

EXB("A A ESTAB")

PICKLE\_DUMP(REG, ALNOVI)

PAPD DE BATA"

LEER(PRES)

PRES = "S"

EXB\_NOVE PAPES

```

class NOVEDADES():
    def __init__(self):
        self.CODN = '0'
        self.TEXTN = "" [200]
        self.FPN = 0
        self.FMN = 0
        self.VTYPE = "" [20]
        self.ESTAD = ""

```

ABERTURA

AFNOV = <: NOVEDADES.PAT

ALNOV = OPEN (AFNOV, "R+B")