Al LAN Test 2 · Suraj Perd or IMMINISHY and the last and against the 1. Forward chaining: import re in a manifer and a m teneral administration is another det is Variable (x); all Alma a Harvin . . return len(2)==1 and 2. lower() and x. 12/pha() get Attribute, (story): COSC CONDED ... expr : "([1]+1)" return matules Vetera matches : (4) the depleted to the some the state of the some galledicates (string): erpr - ([a-3-Jr)([a 81] +) vetura find all (cope, strong)

Classification Fact : My date of me in the state of the s det = minition (self, experision):

self. expecision . expression predicate, pours = seif split & xpussion (expression) self. predicte : prodicte self. for- = perself. Milh - any self-get (on the H)

split &x premier (self, expression): predicate : yet Predicates. (expression)[.] por - getAth: Hotes (expression) [-]. strip('()'). spis(',') return = [prodicto , proces]

g, those It (stit): Net return self verilt

do t got fortate (self):

Carried State State retorn [None if 13 Vanible (c) else c for cin self. prom.]

get Voriables (1214):

return [V il is Voukhe(v) elce None to vinied prom)

substitute (1+11, institute): (10)

(= control copy () (partie page) de la minima de la montre

f . et " E 1+18. prodie to 3 (8 2, i juin (Closestants . popla) if vomble 1 (11 pm) (14 pm) (15)

return Fact (f)

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the metal tare of the first of the first

stife expension a separation

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Class AB:
   Het -- init -- (icit):
        Self. Fil = set ()
        Self. i-plication = 184 ()
 9.7 KII ( ) + 1 ( ) ;
     if '=>' ine:
           2918. Applications and (Septisation (+))
    else:
          self. k. H. add (Factle))
   for i in self-implications:
      ver = i. probate (self. fat)
     if mi:
         self. fin . addlin)
del query (104, 1):
     fact s = set ([f. exprision lin f in sait tacks])
   funt ( 1, 6 mi) = (13: 1)
     dur t in to. h:
        it Fact (f) producte == Fact le) producte
            hout (1,161;3.5 +3,)
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def display (self):

print ("All fach!")

tim i, t in consents (self [Lt. caprision for t in self self. times))

print (for t (i til), 2+3) 3

1 + > 1