

Práctica: Programción Lógica Pura.

Juan Diego Sanz, C200279

Table of Contents

code	1
Usage and interface	1
Documentation on exports	1
author_data/4 (pred)	1
nat/1 (pred)	1
suma/3 (pred)	1
resta/3 (pred)	1
greater_peano/3 (pred)	1
division/3 (pred)	1
division_aux/4 (pred)	1
cmp/3 (pred)	2
cmp_aux/3 (pred)	2
succ/2 (pred)	2
charge/1 (pred)	2
basic_surface/1 (pred)	2
check_linea/1 (pred)	2
surface/1 (pred)	2
mismo_numero_celulas/2 (pred)	2
h_line/3 (pred)	2
obtener_fila/3 (pred)	2
v_line/3 (pred)	2
v_line_auxiliar/3 (pred)	3
get_celula/3 (pred)	3
my_append/3 (pred)	3
v_lines/2 (pred)	3
obtener_lineas_verticales/2 (pred)	3
obtener_lineas_no_vacias/2 (pred)	3
num_cel/2 (pred)	3
transpose/2 (pred)	3
transpose_aux/3 (pred)	3
total_charge/2 (pred)	3
total_charge_aux/2 (pred)	3
sumar_carga/3 (pred)	3
sumar_carga_aux/3 (pred)	4
average_charge/2 (pred)	4
num_celulas/2 (pred)	4
Documentation on imports	4

code

Usage and interface

- **Library usage:**
:- use_module(/Users/juandiegovivasguevara/Downloads/Practica_Prolog/src/code.pl).
- **Exports:**
 - *Predicates:*
author_data/4, nat/1, suma/3, resta/3, greater_peano/3, division/3, division_aux/4, cmp/3, cmp_aux/3, succ/2, charge/1, basic_surface/1, check_linea/1, surface/1, mismo_numero_celulas/2, h_line/3, obtener_fila/3, v_line/3, v_line_auxiliar/3, get_celula/3, my_append/3, v_lines/2, obtener_lineas_verticales/2, obtener_lineas_no_vacias/2, num_cel/2, transpose/2, transpose_aux/3, total_charge/2, total_charge_aux/2, sumar_carga/3, sumar_carga_aux/3, average_charge/2, num_celulas/2.

Documentation on exports

author_data/4: No further documentation available for this predicate.	PREDICATE
nat/1: No further documentation available for this predicate.	PREDICATE
suma/3: No further documentation available for this predicate.	PREDICATE
resta/3: No further documentation available for this predicate.	PREDICATE
greater_peano/3: No further documentation available for this predicate.	PREDICATE
division/3: No further documentation available for this predicate.	PREDICATE

division_aux/4: No further documentation available for this predicate.	PREDICATE
cmp/3: No further documentation available for this predicate.	PREDICATE
cmp_aux/3: No further documentation available for this predicate.	PREDICATE
succ/2: No further documentation available for this predicate.	PREDICATE
charge/1: No further documentation available for this predicate.	PREDICATE
basic_surface/1: No further documentation available for this predicate.	PREDICATE
check_linea/1: No further documentation available for this predicate.	PREDICATE
surface/1: No further documentation available for this predicate.	PREDICATE
misimo_numero_celulas/2: No further documentation available for this predicate.	PREDICATE
h_line/3: No further documentation available for this predicate.	PREDICATE
obtener_fila/3: No further documentation available for this predicate.	PREDICATE
v_line/3: No further documentation available for this predicate.	PREDICATE

v_line_auxiliar/3: No further documentation available for this predicate.	PREDICATE
get_celula/3: No further documentation available for this predicate.	PREDICATE
my_append/3: No further documentation available for this predicate.	PREDICATE
v_lines/2: No further documentation available for this predicate.	PREDICATE
obtener_lineas_verticales/2: No further documentation available for this predicate.	PREDICATE
obtener_lineas_no_vacias/2: No further documentation available for this predicate.	PREDICATE
num_cel/2: No further documentation available for this predicate.	PREDICATE
transpose/2: No further documentation available for this predicate.	PREDICATE
transpose_aux/3: No further documentation available for this predicate.	PREDICATE
total_charge/2: No further documentation available for this predicate.	PREDICATE
total_charge_aux/2: No further documentation available for this predicate.	PREDICATE
sumar_carga/3: No further documentation available for this predicate.	PREDICATE

sumar_carga_aux/3:

PREDICATE

No further documentation available for this predicate.

average_charge/2:

PREDICATE

No further documentation available for this predicate.

num_celulas/2:

PREDICATE

No further documentation available for this predicate.

Documentation on imports

This module has the following direct dependencies:

– *Internal (engine) modules:*

`term_basic`, `basiccontrol`, `basic_props`.

– *Packages:*

`pure`, `initial`, `condcomp`, `assertions`, `assertions/assertions_basic`, `regtypes`.