

a) L1 is off & L2 is on

? - illuminated(12); not(illuminated(21)).

not(illuminated(L1)),

illuminated(12).

light(12), ok(12), continuous(12, outside).

ok(12), continuous(12, outside).

continuous(12, outside).

connected-to(12, w4), continuous(w4, outside).

continuous(w4, outside).

connected-to(w4, w3), continuous(w3, outside).

up(s3), continuous(w3, outside).

continuous(w3, outside).

connected-to(w3, w5), continuous(w5, outside).

ok(cbl), continuous(w5, outside).

continuous(w5, outside).

connected-to(w5, outside).

true.

b) both $L1$ & $L2$ are on?

? - illuminated($L1$); not (illuminated($L2$)).

not (illuminated($L2$)).

illuminated($L1$).

light($L1$), ok($L1$), continuous($L1$, outside).

continuous($L1$, outside).

connected_to($L1$, $W0$), continuous($W0$, outside).

continuous($W0$, outside).

connected_to($W0$, $W1$), continuous($W1$, outside);

connected_to($W0$, $W2$), continuous($W2$, outside).

up($S1$), down($S2$), continuous($W3$, outside);

down($S1$), up($S2$), continuous($W3$, outside).

continuous($W3$, outside).

connected_to($W3$, $W5$), continuous($W5$, outside).

ok($Cb1$), continuous($W5$, outside).

continuous($W5$, outside).

connected_to($W5$, outside).

true.

c) both L1 & L2 off

? - $\text{not}(\text{illuminated}(L1)) ; \text{not}(\text{illuminated}(L2))$,
 $\text{not}(\text{illuminated}(L1))$,
 $\text{not}(\text{illuminated}(L2))$.

7 $\text{unindoken}(L) :- [x_1, x_2, x_3, x_4] = L,$
 $\text{worthy}([x_1, x_2, x_3, x_4]).$

$\text{worthy}(L) :- \text{valid}(L), \text{diff}(L).$

$\text{validval}(1).$

$\text{validval}(2).$

$\text{validval}(3).$

$\text{validval}(4).$

$\text{valid}([H]) :- \text{validval}(H).$

$\text{valid}([H|T]) :- \text{validval}(H), \text{valid}(T).$

$\text{diff}([H]).$

$\text{diff}([H|T]) :- \text{not}(\text{member}(H, T)),$
 $\text{diff}(T).$

$\text{member}(H, [H|T]).$

$\text{member}(X, [H|T]) :- \text{member}(X, T).$

```
quiz2q1.pl
% base case
sum_digits(N, Sum) :-
    N >= 0,
    N < 10,
    Sum is N.
sum_digits(N, Sum) :-
    N >= 10,
    % mod
    Next is N // 10,
    Remainder is N mod 10,
    % add mod of each digit
    sum_digits(Next, NextSum),
    Sum is NextSum + Remainder.

main :-
    write('4 digit num: '),
    read(N),
    integer(N),
    sum_digits(N, Sum),
    write('The sum of the digits is: '),
    write(Sum).
```

```
?-
% c:/users/gmohn/documents/prolog/quiz2
?- main().
4 digit num: 1234.
The sum of the digits is: 10
true .

?- main().
4 digit num: 7351.
The sum of the digits is: 16
true .

?-
```

```

second_largest(List, SecondLargest) :-
    sort(List, SortedList),
    reverse(SortedList, [_ , SecondLargest | _]).

second_smallest(List, SecondSmallest) :-
    sort(List, [_ , SecondSmallest | _]).

main :-
    write('list of ints delimited by commas: '),
    read_line_to_codes(user_input, CodeList),
    atom_codes(Atom, CodeList),
    atomic_list_concat(Strings, ',', Atom),
    maplist(atom_number, Strings, List),

    second_largest(List, SecondLargest),
    write('The second largest number is: '),
    write(SecondLargest),
    nl,
    second_smallest(List, SecondSmallest),
    write('The second smallest number is: '),
    write(SecondSmallest).

```

```

?- main().
list of ints delimited by commas: -5,1,100,-2,5
The second largest number is: 5
The second smallest number is: -2
true.

?- main().
list of ints delimited by commas: 1,2,3,4,5
The second largest number is: 4
The second smallest number is: 2
true.

?-

```

```

% recursive function for computing the summation
solve_sum(0, 0). % Base case
solve_sum(N, Result) :-
    N > 0,
    Prev is N - 1, % get current i
    solve_sum(Prev, PrevSum),
    Term is ((-1)^(3*N+2)) * N^3, % Nth term
    Result is PrevSum + Term. % Add the Nth term to the sum

main :-
    % summation n = 10 i = 1
    solve_sum(10, Result),
    write("The sum is: "),
    write(Result).

```



SWI-Prolog (AMD64, Multi-threaded, version 9.0.4)

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For online help and background, visit <http://www.swi-prolog.org>
 For built-in help, use ?- help(Topic).

?-

% c:/Users/GMohn/Documents/Prolog/quiz2

?- main().

The sum is: 575

true

```

exponential(_, 0, 1).
exponential(Base, Exp, Res) :-
    % base case when exponent reaches 0
    Exp > 0,
    NextExp is Exp - 1,
    exponential(Base, NextExp, NextResult),
    Res is Base * NextResult.

abs_val(Int, Exp, Res) :-
    % make x absolute value
    (Int >= 0 -> Abs is Int ; Abs is -Int),
    % call exponential function
    exponential(Abs, Exp, Res).

main :-
    write('Enter integer: '),
    read(Int),
    write('Enter exponent: '),
    read(Exp),
    nl,
    abs_val(Int, Exp, Res),
    write('abs value power is: '),
    write(Res).

```



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```

?-
% c:/Users/GMohn/Documents
?- main().
Enter integer: -3
|: .
Enter exponent: |: 3.

```

```

abs value power is: 27
true .

```

```

?- █

```



```

is_divis(_, 1) :- !.
is_divis(X, Y) :-
    Y > 1,
    X mod Y =\= 0,
    Y1 is Y - 1,
    is_divis(X, Y1).

% base case
is_prime(2).
is_prime(X) :-
    X > 2,
    X1 is X - 1,
    is_divis(X, X1).

prime_num(2, [2]).
prime_num(X, L) :-
    X > 2,
    X1 is X - 1,
    prime_num(X1, L1),
    % if is prime append to concat to main list
    (is_prime(X) -> append(L1, [X], L); L = L1).

main :-
    prime_num(10, L),
    write(L).

```

Warning: S
% c:/users/gw

Unknown action
Action? ,

?- main().
_627

true
% c:/users/gw

Unknown action
Action? ,

?- main().
[2,3,5,7]

true
% c:/users/gw

?- main().
[2,3,5,7]

true ■