```
File Edit Terminal Prolog Help
GNU Prolog 1.4.3 (64 bits)
Compiled Mar 29 2013, 16:44:36 with x86_64-w64-mingw32-gcc
By Daniel Diaz
Copyright (C) 1999-2012 Daniel Diaz
? - change directory('C:/Users/Lenovo/Desktop').
ves
1 ?- consult('C:/Users/Lenovo/Desktop/ex.pl').
compiling C:/Users/Lenovo/Desktop/ex.pl for byte code...
C:/Users/Lenovo/Desktop/ex.pl compiled, 2 lines read - 388 bytes written, 3 ms
1 ?- ?- minimum(5, 10, Min).
uncaught exception: error(syntax_error('user_input:3 (char:4) . or operator expected after expression'),read_term/3)
?- minimum(5, 10, Min).
Min = 5?
ves
1 ?- maximum(5, 10, Max).
uncaught exception: error(existence_error(procedure,maximum/3),top_level/0)
1 ?- maximum(5, 10, Max).
uncaught exception: error(existence_error(procedure,maximum/3),top_level/0)
?- maximum(5, 10, Max).
uncaught exception: error(existence_error(procedure,maximum/3),top_level/0)
| ?- ?- maximum(5, 10, Max).
uncaught exception: error(syntax_error('user_input:8 (char:4) . or operator expected after expression'),read_term/3)
?- consult('C:/Users/Lenovo/Desktop/ex1.pl').
compiling C:/Users/Lenovo/Desktop/ex1.pl for byte code...
C:/Users/Lenovo/Desktop/exl.pl compiled, 6 lines read - 661 bytes written, 3 ms
warning: C:/Users/Lenovo/Desktop/ex1.pl:2: redefining procedure minimum/3
         C:/Users/Lenovo/Desktop/ex.pl:2: previous definition
?- ?- maximum(5, 10, Max).
uncaught exception: error(syntax_error('user_input:10 (char:4) . or operator expected after expression'), read_term/3)
?- maximum(5, 10, Max).
Max = 10
| ?- minimum(8, 3, Min), maximum(8, 3, Max).
Max = 8
Min = 3?
```

GNU Prolog console

(16 ms) yes

```
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GNU Prolog 1.4.3 (64 bits)

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By Daniel Diaz

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| ?- change_directory('C:/Users/Lenovo/Desktop').

yes

| ?- consult('C:/Users/Lenovo/Desktop/ex2.pl').

compiling C:/Users/Lenovo/Desktop/ex2.pl for byte code...

C:/Users/Lenovo/Desktop/ex2.pl compiled, 9 lines read - 910 bytes written, 2 ms

(15 ms) yes

| ?- likes(john, food).

true ?

yes
| ?- likes(john, wine).
```

true ?

true ?

yes

(16 ms) yes

Y = wine ?

| ?- likes(john, food).

| ?- likes(john, Y).