

3-c Monkey Banana in Prolog

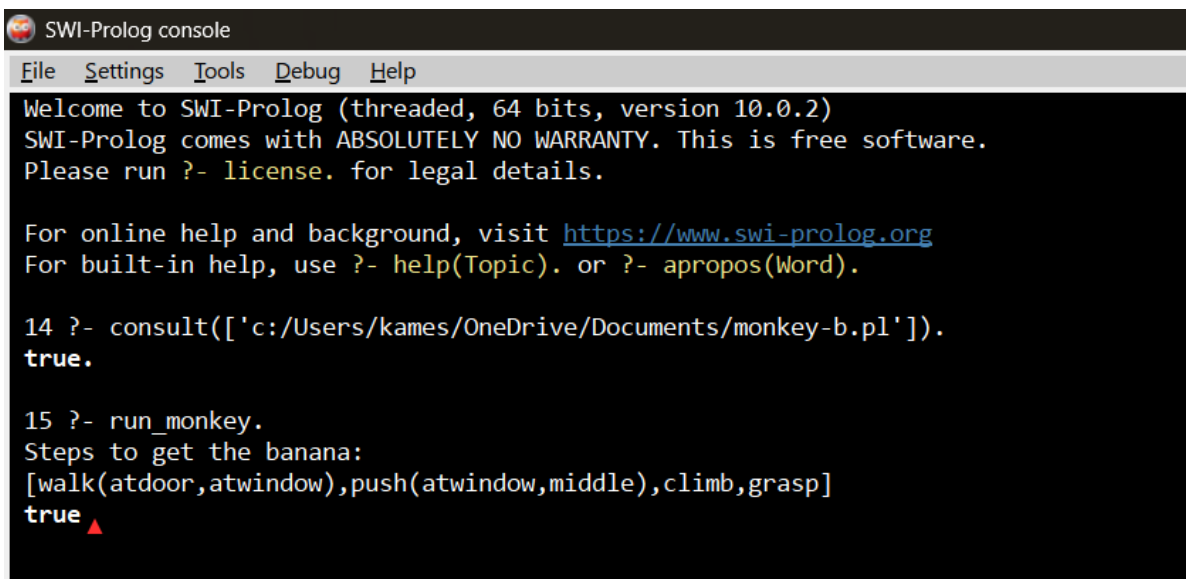
PROGRAM:

```
move(state(middle,onbox,middle,hasnot), grasp, state(middle,onbox,middle,has)).
move(state(P,onfloor,P,hasnot), climb, state(P,onbox,P,hasnot)).
move(state(P1,onfloor,P1,H), push(P1,P2), state(P2,onfloor,P2,H)).
move(state(P1,onfloor,B,H), walk(P1,P2), state(P2,onfloor,B,H)).
```

```
canget(state(_,_,_,has)).
canget(State1) :- move(State1,_,State2), canget(State2).
```

```
run_monkey :-
    canget(state(atdoor,onfloor,atwindow,hasnot)).
```

OUTPUT:

A screenshot of the SWI-Prolog console interface. The title bar reads "SWI-Prolog console". Below it is a menu bar with "File", "Settings", "Tools", "Debug", and "Help". The main text area shows the following output:

```
Welcome to SWI-Prolog (threaded, 64 bits, version 10.0.2)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license. for legal details.

For online help and background, visit https://www.swi-prolog.org
For built-in help, use ?- help(Topic). or ?- apropos(Word).

14 ?- consult(['c:/Users/kames/OneDrive/Documents/monkey-b.pl']).
true.

15 ?- run_monkey.
Steps to get the banana:
[walk(atdoor,atwindow),push(atwindow,middle),climb,grasp]
true ▲
```