**Exp 25: Write a Prolog program to implement Monkey Banana Problem**

**Input:**

% Simple Monkey–Banana Problem

% The monkey can get the banana if it performs this sequence:

% 1. Walk to box

% 2. Push box under banana

% 3. Climb box

% 4. Grab banana

canget :-

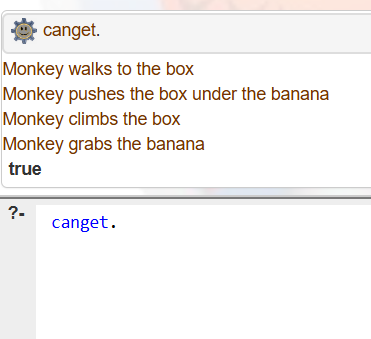
write('Monkey walks to the box'), nl,

write('Monkey pushes the box under the banana'), nl,

write('Monkey climbs the box'), nl,

write('Monkey grabs the banana'), nl.

**Output:**

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