Name: Omkar Satupe

TE COMPS-A

Roll no-9232

Experiment No: 7

Title: Prolog Programming (Knowledge Engineering - Advance)

Implementation:

Monkey Banana Problem

```
move(state(middle,onbox,middle,hasnot),
  grasp,
  state(middle,onbox,middle,has)).
move(state(P,onfloor,P,H),
  climb,
  state(P,onbox,P,H)).
move(state(P1,onfloor,P1,H),
  drag(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).
```

