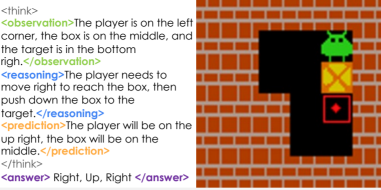


<think> <observation>The player is on the left corner, the box is on the middle, and the target is in the bottom righ.</observation> <reasoning>The player needs to move right to reach the box, then push down the box to the target.</regsoning> cprediction>The player will be on the up right, the box will be on the middle.</prediction>



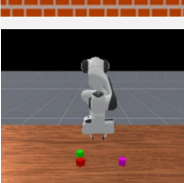
<think> <observation>The player is on the up right, the box is on the middle. and the taraet is in the bottom right. <reasoning>The player needs to push the box to the

taraet.</reasonina> corediction>

The player will be on the middle. the box will be on the bottom right

</think>

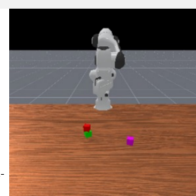
<answer> Down, Right </answer>



<think> <observation>{'red cube':(43,-92,20), 'green cube': (-60,-104.20), purple cube': (37.174.20)} </observation> <reasonina> I need to pick up the red cube and place it on top of the green

cube</reasoning> cprediction>The red cube should above green cube </prediction> </think>

<answer> pick(43,-92,20) | place(-60,-104,60)</answer>



<think>

<observation>{'red_cube':(-64,-110,60), 'green cube': (-60,-104,20), 'purple_cube': (37,174,20)} </observation>

<reasoning> I need to pick up the purple cube and place it on top of the red cube. </reasoning> cprediction>The purple cube

should above red cube </prediction>

</think>

<answer> pick(37,174,20) | place(-64,-110,100) </answer>





<think>

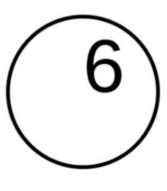
</think>

<observation>I can see an image that represents a number '6' within a circle </observation>

<reasoning>The circle's position and size should match the circle in the image, and the number '6' should be accurately rendered inside the circle.

</reasoning> cprediction>The SVG will need to accurately draw the number '6' inside a circle, ensuring that the circle is slightly larger than the number to provide a clear and defined boundar

<answer> [SVG code here] </answer>



<think>

<observation>I can see an image th appears to be a simple drawing of the number 6 inside a circle.

</observation>

<reasoning>The image shows a circ with the number 6 inside it. To impro this. I need to create a smaller circle and central the number 6 within it. </reasoning>

corediction>

The SVG code will be used to draw circle and place the number 6 insid it.</prediction></think> <answer> [SVG code here] </answer>

