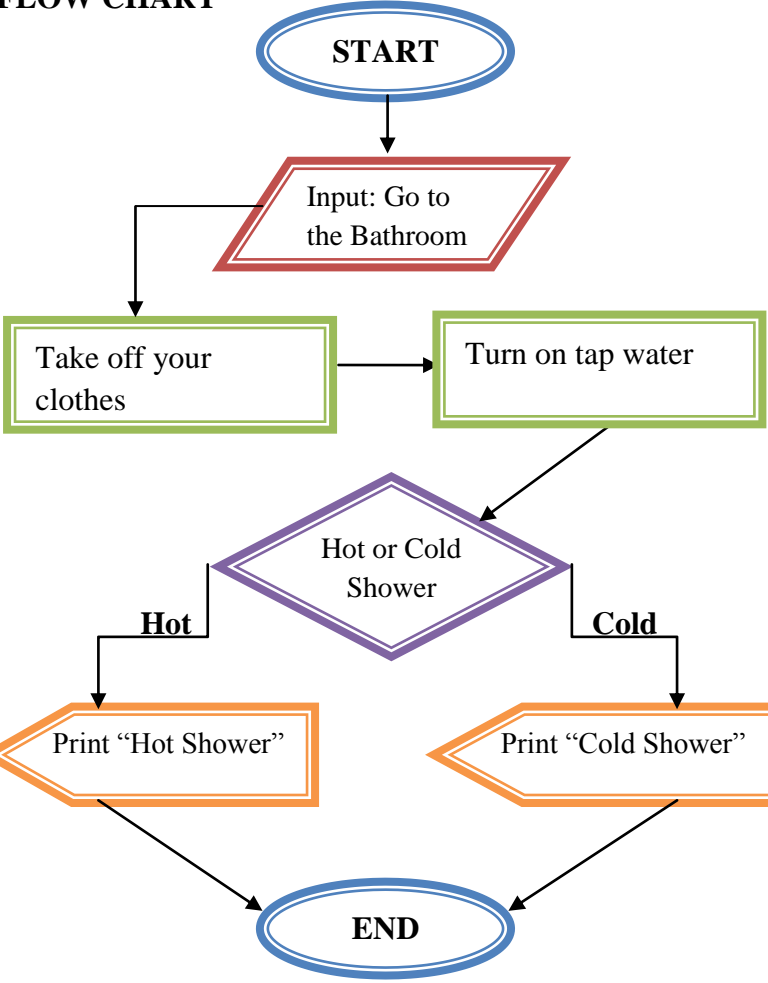


INPUT	PROCESS	OUTPUT
Go to the Bathroom	<p><b>PSEUDOCODE</b></p> <p>Step 1: Input Go to the Bathroom</p> <p>Step 2: Take off your clothes</p> <p>Step 3: Turn on tap water</p> <p>Step 4: Choose Hot or Cold shower then Print "Hot Shower"</p> <p>Else Print "Cold Shower"</p>	Print Hot/Cold Shower
	<p><b>FLOW CHART</b></p>  <pre> graph TD     Start([START]) --&gt; Input[/Input: Go to the Bathroom/]     Input --&gt; TakeOff[Take off your clothes]     TakeOff --&gt; TurnOn[Turn on tap water]     TurnOn --&gt; Decision{Hot or Cold Shower}     Decision -- Hot --&gt; PrintHot[/Print "Hot Shower"/]     Decision -- Cold --&gt; PrintCold[/Print "Cold Shower"/]     PrintHot --&gt; End([END])     PrintCold --&gt; End   </pre>	

