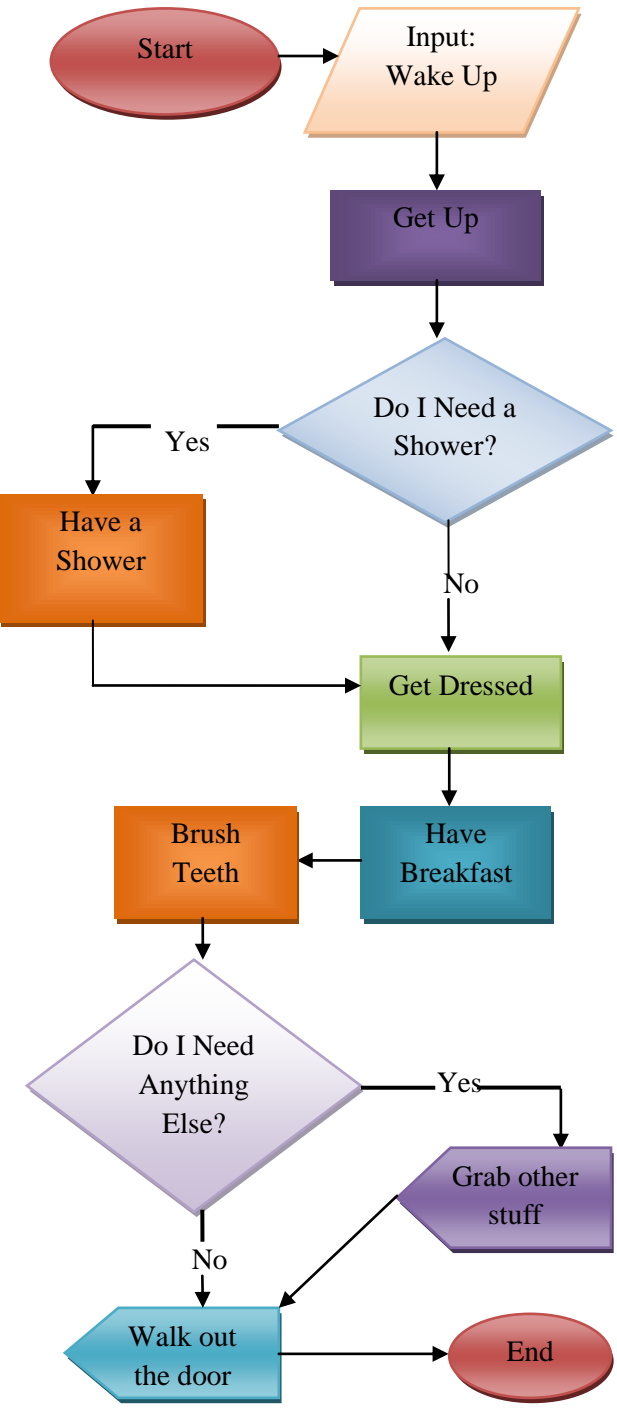


INPUT	PROCESS	OUTPUT
<p>Wake up</p>	<div><p>PSEUDOCODE</p><p>Step 1. Input “wake up” Step 2. Get up Step 3. Do I need a Shower? If Yes, then Print “Have Shower” Else Print “Get Breakfast” Step 4. Have Breakfast Step 5. Brush teeth Step 6. Do I Need Anything Else? If Yes, then Print “Grab other stuff” Else Print “Walk out the door”</p></div> <div><p>FLOW CHART</p><pre>graph TD; Start([Start]) --> Input[/Input: Wake Up/]; Input --> GetUp[Get Up]; GetUp --> Shower{Do I Need a Shower?}; Shower -- Yes --> HaveShower[Have a Shower]; Shower -- No --> GetDressed[Get Dressed]; HaveShower --> GetDressed; GetDressed --> HaveBreakfast[Have Breakfast]; HaveBreakfast --> BrushTeeth[Brush Teeth]; BrushTeeth --> Else{Do I Need Anything Else?}; Else -- Yes --> GrabStuff[/Grab other stuff/]; Else -- No --> WalkOut[/Walk out the door/]; GrabStuff --> WalkOut; WalkOut --> End([End]);</pre></div>	<p>Print Grab other stuff/Walk out the door</p>