

 $(\widehat{A}) = Append \nabla \text{ values to } \mathbf{end} \text{ of queue}$

 ∇ Use ∇ values from **start** of queue

 $(O) = Output \ \forall values$

 \bigcirc = Change delay time to $t_{\text{delay}} = \blacktriangle$

 $\nabla P = \text{Pop } \nabla \text{ values from } \mathbf{start} \text{ of queue, } t_{\text{delay}} = \Delta \text{ after they were added}$