package com.twitter.product\_mixer.component\_library.gate

import com.twitter.product\_mixer.core.functional\_component.gate.Gate

import com.twitter.product\_mixer.core.model.common.identifier.GateIdentifier

import com.twitter.product\_mixer.core.pipeline.HasPipelineCursor

import com.twitter.product\_mixer.core.pipeline.PipelineQuery

import com.twitter.stitch.Stitch

/\*\*

\* Gate used in first page. Use request cursor to determine if the gate should be open or closed.

\*/

object FirstPageGate extends Gate[PipelineQuery with HasPipelineCursor[\_]] {

override val identifier: GateIdentifier = GateIdentifier("FirstPage")

// If cursor is first page, then gate should return continue, otherwise return stop

override def shouldContinue(query: PipelineQuery with HasPipelineCursor[\_]): Stitch[Boolean] =

Stitch.value(query.isFirstPage)

}