package com.twitter.product\_mixer.core.functional\_component.selector

import com.twitter.product\_mixer.core.functional\_component.common.CandidateScope

import com.twitter.product\_mixer.core.model.common.presentation.CandidateWithDetails

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

/\*\* Selects some `remainingCandidates` and add them to the `result` \*/

trait Selector[-Query <: PipelineQuery] {

/\*\*

\* Specifies which [[com.twitter.product\_mixer.core.model.common.presentation.CandidateWithDetails.source]]s

\* this [[Selector]] will apply to.

\*

\* @note it is up to each [[Selector]] implementation to correctly handle this behavior

\*/

def pipelineScope: CandidateScope

/\*\* Selects some `remainingCandidates` and add them to the `result` \*/

def apply(

query: Query,

remainingCandidates: Seq[CandidateWithDetails],

result: Seq[CandidateWithDetails]

): SelectorResult

}