package com.twitter.home\_mixer.product.list\_recommended\_users.model

import com.twitter.home\_mixer.model.request.HasListId

import com.twitter.home\_mixer.model.request.ListRecommendedUsersProduct

import com.twitter.product\_mixer.component\_library.model.cursor.UrtUnorderedExcludeIdsCursor

import com.twitter.product\_mixer.core.feature.featuremap.FeatureMap

import com.twitter.product\_mixer.core.model.marshalling.request.\_

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

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

import com.twitter.timelines.configapi.Params

case class ListRecommendedUsersQuery(

override val listId: Long,

override val params: Params,

override val clientContext: ClientContext,

override val pipelineCursor: Option[UrtUnorderedExcludeIdsCursor],

override val requestedMaxResults: Option[Int],

override val debugOptions: Option[DebugOptions],

override val features: Option[FeatureMap],

selectedUserIds: Option[Seq[Long]],

excludedUserIds: Option[Seq[Long]],

listName: Option[String])

extends PipelineQuery

with HasPipelineCursor[UrtUnorderedExcludeIdsCursor]

with HasListId {

override val product: Product = ListRecommendedUsersProduct

override def withFeatureMap(features: FeatureMap): ListRecommendedUsersQuery =

copy(features = Some(features))

}