package com.twitter.product\_mixer.component\_library.decorator.urt.builder.social\_context

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

import com.twitter.product\_mixer.core.functional\_component.decorator.urt.builder.metadata.BaseStr

import com.twitter.product\_mixer.core.functional\_component.decorator.urt.builder.social\_context.BaseSocialContextBuilder

import com.twitter.product\_mixer.core.model.common.UniversalNoun

import com.twitter.product\_mixer.core.model.marshalling.response.urt.metadata.GeneralContext

import com.twitter.product\_mixer.core.model.marshalling.response.urt.metadata.GeneralContextType

import com.twitter.product\_mixer.core.model.marshalling.response.urt.metadata.Url

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

case class GeneralSocialContextBuilder[-Query <: PipelineQuery, -Candidate <: UniversalNoun[Any]](

textBuilder: BaseStr[Query, Candidate],

contextType: GeneralContextType,

url: Option[String] = None,

contextImageUrls: Option[List[String]] = None,

landingUrl: Option[Url] = None)

extends BaseSocialContextBuilder[Query, Candidate] {

def apply(

query: Query,

candidate: Candidate,

candidateFeatures: FeatureMap

): Option[GeneralContext] =

Some(

GeneralContext(

text = textBuilder(query, candidate, candidateFeatures),

contextType = contextType,

url = url,

contextImageUrls = contextImageUrls,

landingUrl = landingUrl))

}