package com.twitter.product\_mixer.core.model.marshalling.response.urt.item.suggestion

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

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

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

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

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

object SpellingItem {

val SpellingEntryNamespace = EntryNamespace("spelling")

}

/\*\*

\* Represents a Spelling Suggestion URT item. This is primary used by Search timelines for

\* displaying Spelling correction information.

\*

\* URT API Reference: https://docbird.twitter.biz/unified\_rich\_timelines\_urt/gen/com/twitter/timelines/render/thriftscala/Spelling.html

\*/

case class SpellingItem(

override val id: String,

override val sortIndex: Option[Long],

override val clientEventInfo: Option[ClientEventInfo],

override val feedbackActionInfo: Option[FeedbackActionInfo],

textResult: TextResult,

spellingActionType: Option[SpellingActionType],

originalQuery: Option[String])

extends TimelineItem {

override val entryNamespace: EntryNamespace = SpellingItem.SpellingEntryNamespace

override def withSortIndex(sortIndex: Long): TimelineEntry = copy(sortIndex = Some(sortIndex))

}