package com.twitter.product\_mixer.component\_library.model.candidate

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

sealed trait BasePromptCandidate[+T] extends UniversalNoun[T]

/\*\*

\* Canonical InlinePromptCandidate model. Always prefer this version over all other variants.

\*

\* @note Any additional fields should be added as a [[com.twitter.product\_mixer.core.feature.Feature]]

\* on the candidate's [[com.twitter.product\_mixer.core.feature.featuremap.FeatureMap]]. If the

\* features come from the candidate source itself (as opposed to hydrated via a

\* [[com.twitter.product\_mixer.core.functional\_component.feature\_hydrator.CandidateFeatureHydrator]]),

\* then [[com.twitter.product\_mixer.core.pipeline.candidate.CandidatePipelineConfig.featuresFromCandidateSourceTransformers]]

\* can be used to extract features from the candidate source response.

\*

\* @note This class should always remain `final`. If for any reason the `final` modifier is removed,

\* the equals() implementation must be updated in order to handle class inheritor equality

\* (see note on the equals method below)

\*/

final class InlinePromptCandidate private (

override val id: String)

extends BasePromptCandidate[String] {

/\*\*

\* @inheritdoc

\*/

override def canEqual(that: Any): Boolean = that.isInstanceOf[InlinePromptCandidate]

/\*\*

\* High performance implementation of equals method that leverages:

\* - Referential equality short circuit

\* - Cached hashcode equality short circuit

\* - Field values are only checked if the hashCodes are equal to handle the unlikely case

\* of a hashCode collision

\* - Removal of check for `that` being an equals-compatible descendant since this class is final

\*

\* @note `candidate.canEqual(this)` is not necessary because this class is final

\* @see [[http://www.artima.com/pins1ed/object-equality.html Programming in Scala,

\* Chapter 28]] for discussion and design.

\*/

override def equals(that: Any): Boolean =

that match {

case candidate: InlinePromptCandidate =>

((this eq candidate)

|| ((hashCode == candidate.hashCode) && (id == candidate.id)))

case \_ =>

false

}

/\*\*

\* Leverage domain-specific constraints (see notes below) to safely construct and cache the

\* hashCode as a val, such that it is instantiated once on object construction. This prevents the

\* need to recompute the hashCode on each hashCode() invocation, which is the behavior of the

\* Scala compiler case class-generated hashCode() since it cannot make assumptions regarding field

\* object mutability and hashCode implementations.

\*

\* @note Caching the hashCode is only safe if all of the fields used to construct the hashCode

\* are immutable. This includes:

\* - Inability to mutate the object reference on for an existing instantiated candidate

\* (i.e. each field is a val)

\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* data structure), assuming stable hashCode implementations for these objects

\*

\* @note In order for the hashCode to be consistent with object equality, `##` must be used for

\* boxed numeric types and null. As such, always prefer `.##` over `.hashCode()`.

\*/

override val hashCode: Int = id.##

}

object InlinePromptCandidate {

def apply(id: String): InlinePromptCandidate = new InlinePromptCandidate(id)

}

/\*\*

\* Canonical CompactPromptCandidate model. Always prefer this version over all other variants.

\*

\* @note Any additional fields should be added as a [[com.twitter.product\_mixer.core.feature.Feature]]

\* on the candidate's [[com.twitter.product\_mixer.core.feature.featuremap.FeatureMap]]. If the

\* features come from the candidate source itself (as opposed to hydrated via a

\* [[com.twitter.product\_mixer.core.functional\_component.feature\_hydrator.CandidateFeatureHydrator]]),

\* then [[com.twitter.product\_mixer.core.pipeline.candidate.CandidatePipelineConfig.featuresFromCandidateSourceTransformers]]

\* can be used to extract features from the candidate source response.

\*

\* @note This class should always remain `final`. If for any reason the `final` modifier is removed,

\* the equals() implementation must be updated in order to handle class inheritor equality

\* (see note on the equals method below)

\*/

final class CompactPromptCandidate private (

override val id: Long)

extends BasePromptCandidate[Long] {

/\*\*

\* @inheritdoc

\*/

override def canEqual(that: Any): Boolean = that.isInstanceOf[CompactPromptCandidate]

/\*\*

\* High performance implementation of equals method that leverages:

\* - Referential equality short circuit

\* - Cached hashcode equality short circuit

\* - Field values are only checked if the hashCodes are equal to handle the unlikely case

\* of a hashCode collision

\* - Removal of check for `that` being an equals-compatible descendant since this class is final

\*

\* @note `candidate.canEqual(this)` is not necessary because this class is final

\* @see [[http://www.artima.com/pins1ed/object-equality.html Programming in Scala,

\* Chapter 28]] for discussion and design.

\*/

override def equals(that: Any): Boolean =

that match {

case candidate: CompactPromptCandidate =>

(

(this eq candidate)

|| ((hashCode == candidate.hashCode) && (id == candidate.id))

)

case \_ =>

false

}

/\*\*

\* Leverage domain-specific constraints (see notes below) to safely construct and cache the

\* hashCode as a val, such that it is instantiated once on object construction. This prevents the

\* need to recompute the hashCode on each hashCode() invocation, which is the behavior of the

\* Scala compiler case class-generated hashCode() since it cannot make assumptions regarding field

\* object mutability and hashCode implementations.

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\* @note Caching the hashCode is only safe if all of the fields used to construct the hashCode

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\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* data structure), assuming stable hashCode implementations for these objects

\* @note In order for the hashCode to be consistent with object equality, `##` must be used for

\* boxed numeric types and null. As such, always prefer `.##` over `.hashCode()`.

\*/

override val hashCode: Int = id.##

}

object CompactPromptCandidate {

def apply(id: Long): CompactPromptCandidate = new CompactPromptCandidate(id)

}

/\*\*

\* Canonical FullCoverPromptCandidate model. Always prefer this version over all other variants.

\*

\* @note Any additional fields should be added as a [[com.twitter.product\_mixer.core.feature.Feature]]

\* on the candidate's [[com.twitter.product\_mixer.core.feature.featuremap.FeatureMap]]. If the

\* features come from the candidate source itself (as opposed to hydrated via a

\* [[com.twitter.product\_mixer.core.functional\_component.feature\_hydrator.CandidateFeatureHydrator]]),

\* then [[com.twitter.product\_mixer.core.pipeline.candidate.CandidatePipelineConfig.featuresFromCandidateSourceTransformers]]

\* can be used to extract features from the candidate source response.

\*

\* @note This class should always remain `final`. If for any reason the `final` modifier is removed,

\* the equals() implementation must be updated in order to handle class inheritor equality

\* (see note on the equals method below)

\*/

final class FullCoverPromptCandidate private (

override val id: String)

extends BasePromptCandidate[String] {

/\*\*

\* @inheritdoc

\*/

override def canEqual(that: Any): Boolean = that.isInstanceOf[FullCoverPromptCandidate]

/\*\*

\* High performance implementation of equals method that leverages:

\* - Referential equality short circuit

\* - Cached hashcode equality short circuit

\* - Field values are only checked if the hashCodes are equal to handle the unlikely case

\* of a hashCode collision

\* - Removal of check for `that` being an equals-compatible descendant since this class is final

\*

\* @note `candidate.canEqual(this)` is not necessary because this class is final

\* @see [[http://www.artima.com/pins1ed/object-equality.html Programming in Scala,

\* Chapter 28]] for discussion and design.

\*/

override def equals(that: Any): Boolean =

that match {

case candidate: FullCoverPromptCandidate =>

((this eq candidate)

|| ((hashCode == candidate.hashCode) && (id == candidate.id)))

case \_ =>

false

}

/\*\*

\* Leverage domain-specific constraints (see notes below) to safely construct and cache the

\* hashCode as a val, such that it is instantiated once on object construction. This prevents the

\* need to recompute the hashCode on each hashCode() invocation, which is the behavior of the

\* Scala compiler case class-generated hashCode() since it cannot make assumptions regarding field

\* object mutability and hashCode implementations.

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\* @note Caching the hashCode is only safe if all of the fields used to construct the hashCode

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\* - Inability to mutate the object reference on for an existing instantiated candidate

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\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* data structure), assuming stable hashCode implementations for these objects

\* @note In order for the hashCode to be consistent with object equality, `##` must be used for

\* boxed numeric types and null. As such, always prefer `.##` over `.hashCode()`.

\*/

override val hashCode: Int = id.##

}

object FullCoverPromptCandidate {

def apply(id: String): FullCoverPromptCandidate = new FullCoverPromptCandidate(id)

}

/\*\*

\* Canonical HalfCoverPromptCandidate model. Always prefer this version over all other variants.

\*

\* @note Any additional fields should be added as a [[com.twitter.product\_mixer.core.feature.Feature]]

\* on the candidate's [[com.twitter.product\_mixer.core.feature.featuremap.FeatureMap]]. If the

\* features come from the candidate source itself (as opposed to hydrated via a

\* [[com.twitter.product\_mixer.core.functional\_component.feature\_hydrator.CandidateFeatureHydrator]]),

\* then [[com.twitter.product\_mixer.core.pipeline.candidate.CandidatePipelineConfig.featuresFromCandidateSourceTransformers]]

\* can be used to extract features from the candidate source response.

\*

\* @note This class should always remain `final`. If for any reason the `final` modifier is removed,

\* the equals() implementation must be updated in order to handle class inheritor equality

\* (see note on the equals method below)

\*/

final class HalfCoverPromptCandidate private (

override val id: String)

extends BasePromptCandidate[String] {

/\*\*

\* @inheritdoc

\*/

override def canEqual(that: Any): Boolean = that.isInstanceOf[HalfCoverPromptCandidate]

/\*\*

\* High performance implementation of equals method that leverages:

\* - Referential equality short circuit

\* - Cached hashcode equality short circuit

\* - Field values are only checked if the hashCodes are equal to handle the unlikely case

\* of a hashCode collision

\* - Removal of check for `that` being an equals-compatible descendant since this class is final

\*

\* @note `candidate.canEqual(this)` is not necessary because this class is final

\* @see [[http://www.artima.com/pins1ed/object-equality.html Programming in Scala,

\* Chapter 28]] for discussion and design.

\*/

override def equals(that: Any): Boolean =

that match {

case candidate: HalfCoverPromptCandidate =>

(

(this eq candidate)

|| ((hashCode == candidate.hashCode)

&& (id == candidate.id))

)

case \_ =>

false

}

/\*\*

\* Leverage domain-specific constraints (see notes below) to safely construct and cache the

\* hashCode as a val, such that it is instantiated once on object construction. This prevents the

\* need to recompute the hashCode on each hashCode() invocation, which is the behavior of the

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\* data structure), assuming stable hashCode implementations for these objects

\* @note In order for the hashCode to be consistent with object equality, `##` must be used for

\* boxed numeric types and null. As such, always prefer `.##` over `.hashCode()`.

\*/

override val hashCode: Int = id.##

}

object HalfCoverPromptCandidate {

def apply(id: String): HalfCoverPromptCandidate = new HalfCoverPromptCandidate(id)

}

/\*\*

\* Canonical PromptCarouselTileCandidate model. Always prefer this version over all other variants.

\*

\* @note Any additional fields should be added as a [[com.twitter.product\_mixer.core.feature.Feature]]

\* on the candidate's [[com.twitter.product\_mixer.core.feature.featuremap.FeatureMap]]. If the

\* features come from the candidate source itself (as opposed to hydrated via a

\* [[com.twitter.product\_mixer.core.functional\_component.feature\_hydrator.CandidateFeatureHydrator]]),

\* then [[com.twitter.product\_mixer.core.pipeline.candidate.CandidatePipelineConfig.featuresFromCandidateSourceTransformers]]

\* can be used to extract features from the candidate source response.

\*

\* @note This class should always remain `final`. If for any reason the `final` modifier is removed,

\* the equals() implementation must be updated in order to handle class inheritor equality

\* (see note on the equals method below)

\*/

final class PromptCarouselTileCandidate private (

override val id: Long)

extends BasePromptCandidate[Long] {

/\*\*

\* @inheritdoc

\*/

override def canEqual(that: Any): Boolean = that.isInstanceOf[PromptCarouselTileCandidate]

/\*\*

\* High performance implementation of equals method that leverages:

\* - Referential equality short circuit

\* - Cached hashcode equality short circuit

\* - Field values are only checked if the hashCodes are equal to handle the unlikely case

\* of a hashCode collision

\* - Removal of check for `that` being an equals-compatible descendant since this class is final

\*

\* @note `candidate.canEqual(this)` is not necessary because this class is final

\* @see [[http://www.artima.com/pins1ed/object-equality.html Programming in Scala,

\* Chapter 28]] for discussion and design.

\*/

override def equals(that: Any): Boolean =

that match {

case candidate: PromptCarouselTileCandidate =>

(

(this eq candidate)

|| ((hashCode == candidate.hashCode)

&& (id == candidate.id))

)

case \_ =>

false

}

/\*\*

\* Leverage domain-specific constraints (see notes below) to safely construct and cache the

\* hashCode as a val, such that it is instantiated once on object construction. This prevents the

\* need to recompute the hashCode on each hashCode() invocation, which is the behavior of the

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\* data structure), assuming stable hashCode implementations for these objects

\* @note In order for the hashCode to be consistent with object equality, `##` must be used for

\* boxed numeric types and null. As such, always prefer `.##` over `.hashCode()`.

\*/

override val hashCode: Int = id.##

}

object PromptCarouselTileCandidate {

def apply(id: Long): PromptCarouselTileCandidate = new PromptCarouselTileCandidate(id)

}

/\*\*

\* Canonical RelevancePromptCandidate model. Always prefer this version over all other variants.

\*

\* @note Any additional fields should be added as a [[com.twitter.product\_mixer.core.feature.Feature]]

\* on the candidate's [[com.twitter.product\_mixer.core.feature.featuremap.FeatureMap]]. If the

\* features come from the candidate source itself (as opposed to hydrated via a

\* [[com.twitter.product\_mixer.core.functional\_component.feature\_hydrator.CandidateFeatureHydrator]]),

\* then [[com.twitter.product\_mixer.core.pipeline.candidate.CandidatePipelineConfig.featuresFromCandidateSourceTransformers]]

\* can be used to extract features from the candidate source response.

\*

\* @note This class should always remain `final`. If for any reason the `final` modifier is removed,

\* the equals() implementation must be updated in order to handle class inheritor equality

\* (see note on the equals method below)

\*/

final class RelevancePromptCandidate private (

override val id: String,

val position: Option[Int])

extends BasePromptCandidate[String] {

/\*\*

\* @inheritdoc

\*/

override def canEqual(that: Any): Boolean = that.isInstanceOf[RelevancePromptCandidate]

/\*\*

\* High performance implementation of equals method that leverages:

\* - Referential equality short circuit

\* - Cached hashcode equality short circuit

\* - Field values are only checked if the hashCodes are equal to handle the unlikely case

\* of a hashCode collision

\* - Removal of check for `that` being an equals-compatible descendant since this class is final

\*

\* @note `candidate.canEqual(this)` is not necessary because this class is final

\* @see [[http://www.artima.com/pins1ed/object-equality.html Programming in Scala,

\* Chapter 28]] for discussion and design.

\*/

override def equals(that: Any): Boolean =

that match {

case candidate: RelevancePromptCandidate =>

(

(this eq candidate)

|| ((hashCode == candidate.hashCode)

&& (id == candidate.id && position == candidate.position))

)

case \_ =>

false

}

/\*\*

\* Leverage domain-specific constraints (see notes below) to safely construct and cache the

\* hashCode as a val, such that it is instantiated once on object construction. This prevents the

\* need to recompute the hashCode on each hashCode() invocation, which is the behavior of the

\* Scala compiler case class-generated hashCode() since it cannot make assumptions regarding field

\* object mutability and hashCode implementations.

\*

\* @note Caching the hashCode is only safe if all of the fields used to construct the hashCode

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\* - Inability to mutate the object reference on for an existing instantiated candidate

\* (i.e. each field is a val)

\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* - Inability to mutate the field object instance itself (i.e. each field is an immutable

\* data structure), assuming stable hashCode implementations for these objects

\* @note In order for the hashCode to be consistent with object equality, `##` must be used for

\* boxed numeric types and null. As such, always prefer `.##` over `.hashCode()`.

\*/

override val hashCode: Int =

31 \* (

id.##

) + position.##

}

object RelevancePromptCandidate {

def apply(

id: String,

position: Option[Int] = None

): RelevancePromptCandidate =

new RelevancePromptCandidate(id, position)

}