

Answer y Question

Se observa `Codigo Duplicado` en varios metodos de las clases `Answer` y `Question`.

Para solucionarlo vamos a aplicar `Extract Superclass`. Creamos una nueva clase: `Publication` y de esta, heredaran las dos clases anteriores.

```
Object subclass: #Publication
  instanceVariableNames: ''
  classVariableNames: ''
  package: 'TP-Refactoring-Model'
```

```
Publication subclass: #Question
  instanceVariableNames: 'title answers topics timestamp user votes description'
  classVariableNames: ''
  package: 'TP-Refactoring-Model'
```

```
Publication subclass: #Answer
  instanceVariableNames: 'question timestamp user votes description'
  classVariableNames: ''
  package: 'TP-Refactoring-Model'
```

Identificamos las variables de instancias en comun: `timestamp`, `user`, `votes` y `description` y realizamos un `Pull Up Field` de estas.

```
Object subclass: #Publication
  instanceVariableNames: 'timestamp user votes description'
  classVariableNames: ''
  package: 'TP-Refactoring-Model'
```

```
Publication subclass: #Answer
  instanceVariableNames: 'question'
  classVariableNames: ''
  package: 'TP-Refactoring-Model'
```

```
Publication subclass: #Question
  instanceVariableNames: 'title answers topics'
  classVariableNames: ''
  package: 'TP-Refactoring-Model'
```

Identificamos los metodos en comun: `#addVote:`, `#description`, `#description:`, `#negativeVotes`, `#positiveVotes`, `#timestamp`, `#timestamp:`, `#user`, `#user:` y `#votes` y realizamos un `Pull Up Method` de estos.

Se puede observar aun, codigo duplicado en el metodo `#initialize`.

```
Answer>>initialize
  votes := OrderedCollection new.
  timestamp := DateAndTime now
```

```
Question>>initialize
  answers := OrderedCollection new.
  topics := OrderedCollection new.
  votes := OrderedCollection new.
  timestamp := DateAndTime now
```

Aplicamos un `Pull Up Method` en el metodo `Answer>>#intialize` y una pequena modificacion en `Question>>#initialize`

```
Publication>>initialize
  votes := OrderedCollection new.
  timestamp := DateAndTime now
```

```
Question>>initialize
  super initialize.
  answers := OrderedCollection new.
  topics := OrderedCollection new
```

Publication

negativeVotes / positiveVotes

Se observa que estos metodos presentan `Codigo duplicado`, y uso de variables temporales innecesarias.

```
Publication>>negativeVotes
  | r |
  r := OrderedCollection new.
  votes
    do: [ :vote |
      vote isLike
        ifFalse: [ r add: vote ] ].
  ^ r
```

```
Publication>>positiveVotes
  | r |
  r := OrderedCollection new.
  votes
    do: [ :vote |
      vote isLike
        ifTrue: [ r add: vote ] ].
  ^ r
```

Primero aplicamos `Substitute Algorithm`

```
Publication>>negativeVotes
  | r |
  r := reject: [ :vote | vote isLike ]
  ^ r
```

```
Publication>>positiveVotes
  | r |
  r := select: [ :vote | vote isLike ]
  ^ r
```

Seguidamente aplicamos `Replace Temp WithQuery`

```
Publication>>negativeVotes
  ^ votes reject: [ :vote | vote isLike ]
```

```
Publication>>positiveVotes
  ^ votes select: [ :vote | vote isLike ]
```

QuestionRetriever

retrieveQuestions:

Se Observa que el metodo `#retrieveQuestions:` es un `Long Method` que se vuelve complicado de seguir, por lo tanto empezamos a refactorizarlo.

```

QuestionRetriever>>retrieveQuestions: aUser
| qRet temp followingCol topicsCol newsCol popularTCol averageVotes |
qRet := OrderedCollection new.
option = #social
  ifTrue: [ followingCol := OrderedCollection new.
    aUser following
      do: [ :follow | followingCol addAll: follow questions ].
    temp := followingCol
      asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ].
    qRet := temp last: (100 min: temp size) ].
option = #topics
  ifTrue: [ topicsCol := OrderedCollection new.
    aUser topics do: [ :topic | topicsCol addAll: topic questions ].
    temp := topicsCol
      asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ].
    qRet := temp last: (100 min: temp size) ].
option = #news
  ifTrue: [ newsCol := OrderedCollection new.
    cuoora questions
      do: [ :q |
        q timestamp asDate = Date today
          ifTrue: [ newsCol add: q ] ].
    temp := newsCol
      asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ].
    qRet := temp last: (100 min: temp size) ].
option = #popularToday
  ifTrue: [ popularTCol := OrderedCollection new.
    cuoora questions
      do: [ :q |
        q timestamp asDate = Date today
          ifTrue: [ popularTCol add: q ] ].
    averageVotes := (cuoora questions
      sum: [ :q | q positiveVotes size ]) / popularTCol size.
    temp := (popularTCol
      select: [ :q | q positiveVotes size >= averageVotes ])
      asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ].
    qRet := temp last: (100 min: temp size) ].
^ qRet reject: [ :q | q user = aUser ]

```

Aplicamos Consolidate Duplicate Conditional Fragments para remover código repetido que se encuentra presente en todas las ramas del condicional.

```

QuestionRetriever>>>retrieveQuestions: aUser
| qRet temp followingCol topicsCol newsCol popularTCol averageVotes |
temp := OrderedCollection new.
option = #social
  ifTrue: [ followingCol := OrderedCollection new.
    aUser following
      do: [ :follow | followingCol addAll: follow questions ].
    temp := followingCol ].
option = #topics
  ifTrue: [ topicsCol := OrderedCollection new.
    aUser topics do: [ :topic | topicsCol addAll: topic questions ].
    temp := topicsCol ].
option = #news
  ifTrue: [ newsCol := OrderedCollection new.
    cuoora questions
      do: [ :q |
        q timestamp asDate = Date today
          ifTrue: [ newsCol add: q ] ].
    temp := newsCol ].
option = #popularToday
  ifTrue: [ popularTCol := OrderedCollection new.
    cuoora questions
      do: [ :q |
        q timestamp asDate = Date today
          ifTrue: [ popularTCol add: q ] ].
    averageVotes := (cuoora questions
      sum: [ :q | q positiveVotes size ]) / popularTCol size.
    temp := popularTCol
      select: [ :q | q positiveVotes size >= averageVotes ] ].
qRet := (temp
  asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ])
  last: (100 min: temp size).
^ qRet reject: [ :q | q user = aUser ]

```

Aplicamos Extract Method y nos queda:

```

QuestionRetriever>>>retrieveQuestions: aUser
| qRet temp |
temp := self getQuestionsFor: aUser.
qRet := (temp
  asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ])
  last: (100 min: temp size).
^ qRet reject: [ :q | q user = aUser ]

```

Aplicamos Replace Temp With Query para remover la variable temporal qRet y hacemos un Rename Temp de temp a questions para otorgarle un nombre mas descriptivo

```

QuestionRetriever>>>retrieveQuestions: aUser
| questions |
questions := self getQuestionsFor: aUser.
^ ((questions
  asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ])
  last: (100 min: questions size)) reject: [ :q | q user = aUser ]

```

Aplicamos Replace Magic Number with Symbolic Constant creando el metodo #questionsLimit para reemplazar el 100

```

QuestionRetriever>>>questionsLimit
^ 100

```

```

retrieveQuestions: aUser
  | questions |
questions := self getQuestionsFor: aUser.
^ ((questions
  asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ])
  last: (self questionsLimit min: questions size)) reject: [ :q | q user = aUser ]

```

Aplicamos Extract Method

```

QuestionRetriever>>questionsLimitFor: aQuestionCollection
  ^ self questionsLimit min: aQuestionCollection size

```

```

QuestionRetriever>>retrieveQuestions: aUser
  | questions |
questions := self getQuestionsFor: aUser.
^ ((questions
  asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ])
  last: (self questionsLimitFor: questions))
  reject: [ :q | q user = aUser ]

```

Aplicamos Extract Method

```

QuestionRetriever>>limitAndSort: aQuestionCollection withoutQuestionsFrom: aUser
  ^ ((aQuestionCollection
  asSortedCollection: [ :a :b | a positiveVotes size > b positiveVotes size ])
  last: (self questionsLimitFor: aQuestionCollection))
  reject: [ :q | q user = aUser ]

```

```

QuestionRetriever>>retrieveQuestions: aUser
  | questions |
questions := self getQuestionsFor: aUser.
^ self limitAndSort: questions withoutQuestionsFrom: aUser

```

Aplicamos Replace Temp With Query

```

QuestionRetriever>>retrieveQuestions: aUser
  ^ self
    limitAndSort: (self getQuestionsFor: aUser)
    withoutQuestionsFrom: aUser

```

getQuestionsFor:

Notamos que este metodo se divide en 4 grandes ramas segun el valor de la variable de instancia `option`.

```

QuestionRetriever>>getQuestionsFor: aUser
| popularTCol averageVotes temp topicsCol followingCol newsCol |
temp := OrderedCollection new.
option = #social
    ifTrue: [ followingCol := OrderedCollection new.
        aUser following
            do: [ :follow | followingCol addAll: follow questions ].
        temp := followingCol ].
option = #topics
    ifTrue: [ topicsCol := OrderedCollection new.
        aUser topics do: [ :topic | topicsCol addAll: topic questions ].
        temp := topicsCol ].
option = #news
    ifTrue: [ newsCol := OrderedCollection new.
        cuoora questions
            do: [ :q |
                q timestamp asDate = Date today
                    ifTrue: [ newsCol add: q ] ].
        temp := newsCol ].
option = #popularToday
    ifTrue: [ popularTCol := OrderedCollection new.
        cuoora questions
            do: [ :q |
                q timestamp asDate = Date today
                    ifTrue: [ popularTCol add: q ] ].
        averageVotes := (cuoora questions
            sum: [ :q | q positiveVotes size ]) / popularTCol size.
        temp := popularTCol
            select: [ :q | q positiveVotes size >= averageVotes ] ].
^ temp

```

Aplicamos Replace Conditional with Polymorphism creando 4 subclases de QuestionRetriever: NewsQuestionRetriever, SocialQuestionRetriever, PopularTodayQuestionRetriever y TopicsQuestionRetriever

```

QuestionRetriever>>getQuestionsFor: aUser
self subclassResponsibility

```

```

NewsQuestionRetriever>>getQuestionsFor: aUser
| newsCol |
newsCol := OrderedCollection new.
cuoora questions
    do: [ :q |
        q timestamp asDate = Date today
            ifTrue: [ newsCol add: q ] ].
^ newsCol

```

```

SocialQuestionRetriever>>getQuestionsFor: aUser
| followingCol |
followingCol := OrderedCollection new.
aUser following
    do: [ :follow | followingCol addAll: follow questions ].
^ followingCol

```

```
PopularTodayQuestionRetriever>>getQuestionsFor: aUser
| popularTCol averageVotes temp |
popularTCol := OrderedCollection new.
cuoora questions
do: [ :q |
    q timestamp asDate = Date today
    ifTrue: [ popularTCol add: q ] ].
averageVotes := (cuoora questions sum: [ :q | q positiveVotes size ])
    / popularTCol size.
temp := popularTCol
    select: [ :q | q positiveVotes size >= averageVotes ].
^ temp
```

```
TopicsQuestionRetriever>>getQuestionsFor: aUser
| topicsCol |
topicsCol := OrderedCollection new.
aUser topics do: [ :topic | topicsCol addAll: topic questions ].
^ topicsCol
```

Al hacer esto, vemos que los tests de la clase `QuestionRetrieverTest` ya no pasan, revisando nos damos cuenta que se debe a nuestro refactoring, en particular vemos que el metodo `QuestionRetrieverTest>>setUp` esta instanciando instancias de `QuestionRetriever` que ahora es una clase abstracta

```
QuestionRetrieverTest>>setUp
"..."
socialRetriever := QuestionRetriever new: cuoora and: #social.
topicsRetriever := QuestionRetriever new: cuoora and: #topics.
newsRetriever := QuestionRetriever new: cuoora and: #news.
popularTodayRetriever := QuestionRetriever new: cuoora and: #popularToday.
```

Acomodamos instanciando la clase correspondiente en cada caso

```
QuestionRetrieverTest>>setUp
"..."
socialRetriever := SocialQuestionRetriever new: cuoora
topicsRetriever := QuestionRetriever new: cuoora
newsRetriever := QuestionRetriever new: cuoora
popularTodayRetriever := QuestionRetriever new: cuoora
```

Hecho esto vemos que la clase presenta `Dead Code` en particular, los metodos `#option:`, el metodo `#intialize` y el metodo de clase `#new:` `#and:` ya no son utilizados, así que podemos removerlos

Una vez hecho esto podemos remover la variable de instancia `option` que ya no es necesaria

```
Object subclass: #QuestionRetriever
    instanceVariableNames: 'cuoora'
    classVariableNames: ''
    package: 'TP-Refactoring-Model'
```

new:

Vemos que esta clase reimplementa de forma erronea el metodo `new:`

```
QuestionRetriever>>new: cuoora
^ self new cuoora: cuoora; yourself
```

Aplicamos `Rename Method` para solucionar lo anterior y darle un nombre mas descriptivo

```
newForCu00ora: cuoora
^ self new cuoora: cuoora; yourself
```

NewsQuestionRetriever

getQuestionsFor:

Se observa una variable temporal innecesaria `newsCol`

```
NewsQuestionRetriever>>getQuestionsFor: aUser
| newsCol |
newsCol := OrderedCollection new.
cuoora questions
do: [ :q |
    q timestamp asDate = Date today
    ifTrue: [ newsCol add: q ] ].
^ newsCol
```

Aplicamos `Substitute Algorithm`

```
NewsQuestionRetriever>>getQuestionsFor: aUser
| newsCol |
newsCol := cuoora questions select: [ :q | q timestamp asDate = Date today ]
^ newsCol
```

Seguido de `Replace Temp With Query`

```
NewsQuestionRetriever>>getQuestionsFor: aUser
^ cuoora questions select: [ :q | q timestamp asDate = Date today ]
```

PopularTodayQuestionRetriever

getQuestionsFor:

En este metodo hay varias cosas a refactorizar

```
PopularTodayQuestionRetriever>>getQuestionsFor: aUser
| popularTCol averageVotes temp |
popularTCol := OrderedCollection new.
cuoora questions
do: [ :q |
    q timestamp asDate = Date today
    ifTrue: [ popularTCol add: q ] ].
averageVotes := (cuoora questions sum: [ :q | q positiveVotes size ])
/ popularTCol size.
temp := popularTCol
select: [ :q | q positiveVotes size >= averageVotes ].
^ temp
```

empezamos aplicando `Extract Method`

```
PopularTodayQuestionRetriever>>getQuestionsFor: aUser
| popularTCol averageVotes temp |
popularTCol := OrderedCollection new.
cuoora questions
do: [ :q |
    q timestamp asDate = Date today
    ifTrue: [ popularTCol add: q ] ].
averageVotes := self averageVotes: popularTCol size.
temp := popularTCol
select: [ :q | q positiveVotes size >= averageVotes ].
^ temp
```

```
PopularTodayQuestionRetriever>>averageVotes: aNumber
^ (cuoora questions sum: [ :q | q positiveVotes size ]) / aNumber
```


Podemos ver que el metodo `averageVotes:` de `PopularTodayQuestionRetriever` Envidia Atributos de `cuoora` , por lo tanto aplicamos `Move Method` y lo movemos hacia la clase `Cu00ora`

```
PopularTodayQuestionRetriever>>getQuestionsFor: aUser
| popularTCol averageVotes temp |
popularTCol := OrderedCollection new.
cuoora questions
  do: [ :q |
    q timestamp asDate = Date today
      ifTrue: [ popularTCol add: q ] ].
averageVotes := cuoora averageVotes: popularTCol size.
temp := popularTCol
  select: [ :q | q positiveVotes size >= averageVotes ].
^ temp
```

```
Cu00ora>>averageVotes: aNumber
^ (questions sum: [ :q | q positiveVotes size ]) / aNumber
```

Continuamos aplicando `Replace Temp With Query`

```
PopularTodayQuestionRetriever>>getQuestionsFor: aUser
| popularTCol temp |
popularTCol := OrderedCollection new.
cuoora questions
  do: [ :q |
    q timestamp asDate = Date today
      ifTrue: [ popularTCol add: q ] ].
temp := popularTCol
  select:
    [ :q | q positiveVotes size >= (cuoora averageVotes: popularTCol size) ].
^ temp
```

Aplicamos `Substitute Algorithm`

```
PopularTodayQuestionRetriever>>getQuestionsFor: aUser
| popularTCol |
popularTCol := cuoora questions
  select: [ :q | q timestamp asDate = Date today ].
^ popularTCol
  select: [ :q | q positiveVotes size >= (cuoora averageVotes: popularTCol size) ]
```

SocialQuestionRetriever

getQuestionsFor:

Se observa una variable temporal innecesaria `followingCol`

```
SocialQuestionRetriever>>getQuestionsFor: aUser
| followingCol |
followingCol := OrderedCollection new.
aUser following
  do: [ :follow | followingCol addAll: follow questions ].
^ followingCol
```

Aplicamos `Substitute Algorithm`

```
SocialQuestionRetriever>>getQuestionsFor: aUser
| followingCol |
followingCol := aUser following flatCollect: [ :follow | follow questions ]
^ followingCol
```

Seguido de Replace Temp with Query

```
SocialQuestionRetriever>>getQuestionsFor: aUser  
  ^ aUser following flatCollect: [ :follow | follow questions ]
```

TopicsQuestionRetriever

getQuestionsFor:

Se observa una variable temporal innecesaria `topicsCol`

```
TopicsQuestionRetriever>>getQuestionsFor: aUser  
  | topicsCol |  
  topicsCol := OrderedCollection new.  
  aUser topics do: [ :topic | topicsCol addAll: topic questions ].  
  ^ topicsCol
```

Aplicamos Substitute Algorithm

```
TopicsQuestionRetriever>>getQuestionsFor: aUser  
  | topicsCol |  
  topicsCol := aUser topics flatCollect: [ :topic | topic questions ]  
  ^ topicsCol
```

Seguido de Replace Temp with Query

```
TopicsQuestionRetriever>>getQuestionsFor: aUser  
  ^ aUser topics flatCollect: [ :topic | topic questions ]
```