COBrA DAPP

Source code

Aldo D'Aquino 1 agosto 2018

1 Solidity contracts

```
BaseContentManagementContract.sol
   pragma solidity ^0.4.0;
2
   contract CatalogContract {
3
        function hasAccess(address u, address x) public view returns(bool);
4
        function consumeContent(address u) public;
5
        function addMe() public;
        function removesMe() public;
    }
    contract BaseContentManagementContract {
10
11
        /* VARIABLES */
12
13
        // Runtime
        address public catalog;
15
        address public owner;
16
        bytes32 public name;
17
        bytes32 public genre;
18
        uint public price = 0; // is assumed that the content can be free,
19
        //and so the price is 0.
20
        bool private published = false;
21
        CatalogContract private catalogContract;
22
24
        /* EVENTS */
25
        event ContentPublished();
26
        event ContentDeleted();
        event contentConsumed(address user);
28
30
        /* MODIFIERS */
31
        modifier onlyOwner() {
32
            require(msg.sender == owner);
34
        }
35
36
37
        /* FUNCTIONS */
        /** Constructor */
39
        constructor() public {
40
            owner = msg.sender;
41
42
43
        /** Fallback function */
44
        function () public {
45
            revert();
47
48
        /** Suicide function, can be called only by the owner */
49
        function _suicide() public onlyOwner {
50
            // notice the catalog
51
            catalogContract.removesMe();
52
            // emit an event
53
            emit ContentDeleted();
54
            // if there is some wei send it to the author
55
            selfdestruct(owner);
56
```

```
}
57
58
        /** Suicide function, can be called only by the owner */
59
        function murder() public {
60
            require(msg.sender == catalog);
61
            // emit an event
            emit ContentDeleted();
63
            // if there is some wei send it to the author
            selfdestruct(owner);
65
        }
67
        /** Used by the customers to consume this content after requesting the
68
         * access.
69
         * @return the content.
71
        function consumeContent() public returns(bytes) {
            require(published);
73
            require(catalogContract.hasAccess(msg.sender, this));
            catalogContract.consumeContent(msg.sender);
75
            emit contentConsumed(msg.sender);
76
        }
78
        /** Used by the author to publish the content.
79
         * Oparam c the address of the catalog in which publish the content.
80
         * The author must specify the name of this content before calling this
         * function.
82
         * Can be called only one time.
84
        function publish(address c) public onlyOwner {
            require(!published);
86
            require(name[0] != 0);
            published = true;
88
            catalog = c;
89
            catalogContract = CatalogContract(c);
90
            catalogContract.addMe();
91
            emit ContentPublished();
92
93
94
       CatalogContract.sol
   pragma solidity ^0.4.0;
   contract BaseContentManagementContract {
3
4
        address public owner;
        bytes32 public name;
5
        bytes32 public genre;
6
        uint public price;
        function murder() public;
8
   }
10
   contract CatalogContract {
11
12
        /* VARIABLES */
13
        // Constants
14
                                                    // ~ 4€ - deprecated: now the price is chosen by
        //uint public contentCost = 0.01 ether;
15
            the author
                                                  // ~ 40€
        uint public premiumCost = 0.1 ether;
16
```

```
uint public premiumTime = 172800;
                                                  // ~ 1 month
17
        uint public payAfter = 2; // views - IMPORTANT NOTE: should be 10, but is set to 2 for
18
        \hookrightarrow testing.
19
        bytes32 private enjoyS = "enjoy";
20
        bytes32 private valueForMoneyS = "value for money";
21
        bytes32 private contentS = "content";
22
        bytes32[] public ratingCategories = [enjoyS, valueForMoneyS, contentS];
23
24
        // Runtime
        address public owner;
26
        uint private balance = 0;
27
28
        // Structs
        struct content {
30
            bytes32 name;
31
            address author;
32
            bytes32 genre;
33
            uint price;
34
            uint views;
35
            uint uncollectedViews;
            // Feedback category:
37
            // - how much do you enjoy the content (personal opinion)
38
            // - price quality ratio
39
            // - how do you think the content is good (objective opinion, based on
            // the meaning it would like to have)
41
            uint enjoySum;
            uint enjoyNum;
43
            uint valueForMoneySum;
44
            uint valueForMoneyNum;
45
            uint contentMeaningSum;
            uint contentMeaningNum;
47
        }
48
49
        struct author {
50
            bool alreadyFound;
51
            uint amount;
52
            uint ratio;
53
        }
54
        // map a user into his subscription expiration time
56
        mapping (address => uint) private premiumUsers;
57
        // map a user into his accessible contents
58
        mapping (address => mapping (address => bool)) private accessibleContent;
        address[] contentList; // list of all contents
60
        // map content addresses into contents
61
        mapping (address => content) private contents;
62
        // map a user into the content that he can vote
        mapping (address => mapping (address => bool)) private pendingFeedback;
64
65
        // Support structure for suicide function
66
        address[] private authorsList;
                                           // list of all authors
67
        mapping (address => author) private authors;
68
69
70
        /* EVENTS */
71
        event CatalogClosed();
72
        event GrantedAccess(address user, address content);
73
        event PaymentAvailable(address content);
```

```
event BecomesPremium(address user);
        event NewContentAvailable(bytes32 name, address addr);
76
        event FeedbackAvailable(address content, address user);
77
78
79
        /* MODIFIERS */
        modifier onlyOwner() {
81
             require(msg.sender == owner);
83
        }
85
        modifier exists(address c) {
86
             require(contents[c].name != "" &&
87
             BaseContentManagementContract(c).owner() != 0);
89
        }
91
92
        /* FUNCTIONS */
93
94
        /** Constructor */
        constructor() public {
96
             owner = msg.sender;
97
        }
98
        /** Fallback function */
100
        function () public {
101
             revert();
102
        }
103
104
        /** Suicide function, can be called only by the owner */
105
        function _suicide() public onlyOwner {
106
             uint totalRatio = 0;
107
             for (uint i = 0; i < contentList.length; i++) {</pre>
108
                 content memory cc = contents[contentList[i]];
109
                 // save the author in the list if not exist
110
                 if (!authors[cc.author].alreadyFound) {
111
                     authors[cc.author].alreadyFound = true;
112
                     authorsList.push(cc.author);
113
                 }
                 // calculate the payout rate for this author
115
                 uint enjoyRate = 0;
                 uint priceFairnessRate = 0;
117
                 uint contentMeaningRate = 0;
                 if (cc.enjoyNum != 0) enjoyRate = cc.enjoySum / cc.enjoyNum;
119
                 if (cc.valueForMoneyNum != 0)
120
                     priceFairnessRate = cc.valueForMoneySum / cc.valueForMoneyNum;
121
                 if (cc.contentMeaningNum != 0) contentMeaningRate =
                 cc.contentMeaningSum / cc.contentMeaningNum;
123
                 uint average_rate = (enjoyRate + priceFairnessRate +
                 contentMeaningRate) / 3;
125
                 if (average_rate == 0)
126
                     average_rate = 5;
                                            // if no one have voted just cast to max
127
                 // add the payout for the uncollected views to yhe author amount
128
                 uint amount = cc.uncollectedViews * cc.price * average_rate / 5;
129
                 authors[cc.author].amount += amount;
130
                 // remove the amount from the balance (later we will pay this
131
                 // amount, so we cannot count it in the balance)
132
                 balance -= amount;
```

```
// We calculate the rating in percentage (uint => no decimals => we
134
                 // need precision). Then we multiply this rate for the price of the
135
                 // content and the number of views. Then we sum it all together.
136
                 // What we obtain is a number that grows linearly basing on the
137
                 // number of content of this author, the price of this contents, the
138
                 // view count and the rating, so that who do more and better
139
                 // receives more.
140
                 uint ratio = cc.views * cc.price * 100 * average_rate * 25;
                 // 25 = 100 / 5 where 100 is the percentage and 5 is the maximum rate.
142
                 authors[cc.author].ratio += ratio;
143
                 // We keep track also of the total ratio off all the authors.
144
                 totalRatio += ratio;
145
                 // Reset the number of views and uncollected views of this content.
146
                 // We don't need it anymore. This help to prevent reentrancy.
                 contents[contentList[i]].views = 0;
148
                 contents[contentList[i]].uncollectedViews = 0;
149
                 // Murder all the contents in the catalog: this will free up space
150
                 // in the blockchain and create negative gas to consume less in this
151
                 // process: all this transfers cost a lot.
152
                 BaseContentManagementContract(contentList[i]).murder();
153
            if (totalRatio != 0) { // avoid division by 0
155
                 // Distribute the balance to the authors according with their ratio.
156
                 // We calculate the ratio between totalRatio and a.ratio, then
157
                 // multiply this value for the balance. This gave us how many part
                 // of the balance belongs to the author. We add it to the author
159
                 // amount.
160
                 for (i = 0; i < authorsList.length; i++) {</pre>
161
                     author memory a = authors[authorsList[i]];
162
                     amount = a.ratio * balance / totalRatio;
163
                     uint toBeTransferred = a.amount = amount;
                     balance -= amount:
165
                     // reset the author to prevent reentrancy
166
                     authors[authorsList[i]].amount = 0;
167
                     authors[authorsList[i]].ratio = 0;
168
                     // transfer the amount to the owner
169
                     if (toBeTransferred != 0) authorsList[i].transfer(toBeTransferred);
170
                 }
171
172
             // emit an event
173
            emit CatalogClosed();
174
             // Transfer weis in excess to the owner
175
            selfdestruct(owner);
176
178
        /** Pays for access to content x.
179
          * Oparam x the address of the block of the ContentManagementContract.
180
          * Gas: who requests the content pays.
182
        function getContent(address x) public payable exists(x) {
183
            grantAccess(msg.sender, x);
184
185
186
        /** Pays for granting access to content x to the user u.
187
          st Oparam x the address of the block of the ContentManagementContract.
188
          * Oparam u the user to whom you want to gift the content.
189
          * Gas: who gift pays.
190
191
        function giftContent(address x, address u) public payable exists(x) {
192
```

```
grantAccess(u, x);
193
         }
194
195
         /** Pays for granting a Premium Account to the user u.
196
          * Oparam u the user to whom you want to gift the subscription.
197
          * Gas: who gift pays.
198
199
         function giftPremium(address u) public payable {
200
             setPremium(u);
201
202
203
         /** Starts a new premium subscription.
204
          * Gas: who subscribe pays.
205
          */
        function buyPremium() public payable {
207
             setPremium(msg.sender);
208
209
210
         /** Leave a feedback on a content.
211
          * Oparam c the content address.
212
          * Oparam y the category in which leave the feedback.
213
                    Can be "enjoy", "value for money" or "content".
214
          * Oparam r the vote that you want to assign, from 1 to 5.
215
          */
216
         function leaveFeedback(address c, bytes32 y, uint r) public {
             require(r <= 5 && pendingFeedback[msg.sender][c]);</pre>
218
             if (y == "enjoy") {
219
                 contents[c].enjoySum += r;
220
                 contents[c].enjoyNum++;
221
222
             if (y == "value for money") {
                 contents[c].valueForMoneySum += r;
224
                 contents[c].valueForMoneyNum++;
226
             if (y == "content") {
227
                 contents[c].contentMeaningSum += r;
228
                 contents[c].contentMeaningNum++;
229
230
             pendingFeedback[msg.sender][c] = false;
231
         }
232
233
         /** Used to know the reached payout of a content.
234
          * Oparam x the content.
235
          * Oreturn the reached payout
          * or 0 if the content does not have received enough views.
237
          * Gas: the author (who receives money) pays.
238
239
         function payoutAvailable(address x) public view
         returns(uint) {
241
242
             content memory c = contents[x];
             uint uncollectedViews = c.uncollectedViews;
243
             if (uncollectedViews < payAfter) return 0;</pre>
244
             uint enjoyRate = 0;
245
             uint priceFairnessRate = 0;
246
             uint contentMeaningRate = 0;
247
             if (c.enjoyNum != 0) enjoyRate = c.enjoySum / c.enjoyNum;
248
             if (c.valueForMoneyNum != 0)
249
                 priceFairnessRate = c.valueForMoneySum / c.valueForMoneyNum;
250
             if (c.contentMeaningNum != 0)
```

```
contentMeaningRate = c.contentMeaningSum / c.contentMeaningNum;
252
            uint average_rate = (enjoyRate + priceFairnessRate +
253
            contentMeaningRate) / 3;
254
            if (average_rate == 0)
255
                 average_rate = 5;
                                       // if no one have voted just cast to max
256
            uint amount = c.price * uncollectedViews * average_rate / 5;
257
            return amount;
258
        }
259
260
        /** Used by the authors to collect their reached payout.
          * The content must has been visited at least payAfter times.
262
          * Oparam x the content.
263
          * (the author should have received the event).
264
          * Gas: the author (who receives money) pays.
          */
266
        function collectPayout(address x) public {
267
            require (contents[x].author == msg.sender);
268
            uint amount = payoutAvailable(x);
269
            require(amount > 0);
270
            contents[x].uncollectedViews = 0;
271
            balance -= amount;
            msg.sender.transfer(amount);
273
274
275
        /** Called from a ContentManagementContract.
          * Adds the content to the catalog.
277
          * Gas: the author pays.
          */
279
        function addMe() public {
280
            BaseContentManagementContract cc =
281
            BaseContentManagementContract(msg.sender);
            contents[cc] = content(cc.name(), cc.owner(), cc.genre(), cc.price(),
283
                 0, 0, 0, 0, 0, 0, 0, 0);
            contentList.push(cc);
285
            emit NewContentAvailable(cc.name(), cc);
286
        }
287
288
        /** Notice the catalog that the user u has consumed the content x.
289
          * Oparam u the user that consume the content.
290
          * Gas: the user that consumes the content pays.
291
292
        function consumeContent(address u) public exists(msg.sender) {
293
            // Premium users can consume contents for free and are not considered
294
             // in the count of views and rating. This is required by the
             // assignment, but also ensure that authors cannot downvote other
296
             // authors contents without paying.
297
            if (isPremium(u)) return;
298
             // Only contents can call this function, so the content to be delete
             // is the msq.sender
300
            delete accessibleContent[u][msg.sender];
301
            pendingFeedback[u][msg.sender] = true;
302
             emit FeedbackAvailable(msg.sender, u);
303
            contents[msg.sender].views++;
304
            contents[msg.sender].uncollectedViews++;
305
             /* Notice the author if his contents has enough views.
306
              * Note that the event is emitted only once, when the number of views
307
              * is exactly equal to payAfter: it is not an oversight but a caution
308
              * not to spam too much. Can be changed in >= if this contract is
309
              * deployed in a dedicated blockchain. */
```

```
if (contents[msg.sender].uncollectedViews == payAfter) {
311
                 emit PaymentAvailable(msg.sender);
312
             }
313
        }
314
315
        /** Called from a ContentManagementContract, removes the content from the
316
          * catalog (used by the suicide function).
317
          * Gas: the author pays.
319
        function removesMe() public exists(msg.sender) {
             delete contents[msg.sender];
321
             bool found = false;
322
             // Search the address in the array
323
             for (uint i = 0; i < contentList.length; i++) {</pre>
                 // lazy if: skip the storage read if found is true
325
                 if (!found && contentList[i] == msg.sender) {
326
                     found = true;
327
328
                 if (found && i < contentList.length - 1) {
329
                     // move all the following items back of 1 position
330
                     contentList[i] = contentList[i+1];
331
332
333
             if (found) {
334
                 // and finally delete the last item
                 delete contentList[contentList.length - 1];
336
                 contentList.length--;
338
        }
339
340
        /** Returns the number of views for each content.
          * Oreturn (bytes32[], uint[], address[]), names, addresses and views:
342
          * each content in names is associated with the views number in views and
          * with its address in addresses.
344
          * Gas: no one pay.
345
          * Burden: O(n).
346
347
        function getStatistics() public view returns(bytes32[], address[], uint[]) {
348
             bytes32[] memory names = new bytes32[](contentList.length);
349
             uint[] memory views = new uint[](contentList.length);
             for (uint i = 0; i < contentList.length; i++) {</pre>
351
                 content memory c = contents[contentList[i]];
352
                 names[i] = c.name;
353
                 views[i] = c.views;
355
             return (names, contentList, views);
356
        }
357
        /** Returns the list of contents without the number of views.
359
          * Oreturn (string[], address[]) names and addresses: each content in names
360
          * is associated with its address in addresses.
361
          * Gas: no one pay.
362
          * Burden: O(n).
363
          */
364
        function getContentList() public view returns(bytes32[], address[]) {
365
             bytes32[] memory names = new bytes32[](contentList.length);
366
             for (uint i = 0; i < contentList.length; i++) {</pre>
367
                 names[i] = contents[contentList[i]].name;
368
             }
369
```

```
return (names, contentList);
370
        }
371
372
        /** Returns the list of contents with all information.
373
          * Oreturn (address[], bytes32[], address[], bytes32[], uint[], uint[]).
374
          * In the position n we got in order address,
          * name, author, genre, price, views of the content n.
376
          * Gas: no one pay.
          * Burden: O(n).
378
          */
        function getFullContentList() public view
380
        returns(address[], bytes32[], address[], bytes32[], uint[]) {
381
            bytes32[] memory name = new bytes32[](contentList.length);
382
            address[] memory authorAddr = new address[](contentList.length);
            bytes32[] memory genre = new bytes32[](contentList.length);
384
            uint[] memory price = new uint[](contentList.length);
385
            uint[] memory views = new uint[](contentList.length);
386
            for (uint i = 0; i < contentList.length; i++) {</pre>
387
                 content memory c = contents[contentList[i]];
388
                 name[i] = c.name;
389
                 authorAddr[i] = c.author;
                 genre[i] = c.genre;
391
                 price[i] = c.price;
392
                 views[i] = c.views;
393
            return (contentList, name, authorAddr, genre, price, views);
395
        }
397
        /** Returns ratings list of contents.
398
          * @return (address[], uint[], uint[], uint[]). In the position n we
399
          * got in order address, average rating enjoy rating, value for money rating
400
          * and content meaning rating of the content n.
401
          * Gas: no one pay.
402
          * Burden: O(n).
403
          */
404
        function getRatingsList() public view
405
        returns(address[], uint[], uint[], uint[], uint[]) {
406
            uint[] memory averageRating = new uint[](contentList.length);
407
            uint[] memory enjoy = new uint[](contentList.length);
408
            uint[] memory priceFairness = new uint[](contentList.length);
            uint[] memory contentMeaning = new uint[](contentList.length);
410
            for (uint i = 0; i < contentList.length; i++) {</pre>
                 content memory c = contents[contentList[i]];
412
                 if (c.enjoyNum != 0)
                     enjoy[i] = c.enjoySum / c.enjoyNum;
414
                 if (c.valueForMoneyNum != 0)
415
                     priceFairness[i] = c.valueForMoneySum / c.valueForMoneyNum;
416
                 if (c.contentMeaningNum != 0)
                     contentMeaning[i] = c.contentMeaningSum / c.contentMeaningNum;
418
419
                 averageRating[i] =
                 (enjoy[i] + priceFairness[i] + contentMeaning[i]) / 3;
420
421
            return (contentList, averageRating, enjoy, priceFairness,
422
            contentMeaning);
423
        }
424
425
        /** Returns all the information about a content.
426
          * Oparam x address of the content.
427
          * Greturn (bytes32, address, bytes32, uint, uint) corresponding to name,
```

```
* author, genre, price and views of the content.
429
          * Gas: no one pay.
430
          * Burden: O(n).
431
432
        function getContentInfo(address x) public view
433
        returns(bytes32, address, bytes32, uint, uint) {
434
             content memory c = contents[x];
435
             return (c.name, c.author, c.genre, c.price, c.views);
436
        }
437
        /** Returns ratings for a content.
439
          * Oparam x address of the content.
440
          * Greturn returns(uint, uint, uint, uint) corresponding to total, enjoy,
441
          * priceFairness and contentMeaning rating of the content.
          * Gas: no one pay.
443
          * Burden: O(n).
444
          */
445
        function getContentRatings(address x) public view
446
        returns(uint, uint, uint, uint) {
447
             content memory c = contents[x];
448
             uint total = 0;
449
             uint enjoy = 0;
450
             uint priceFairness = 0;
451
             uint contentMeaning = 0;
452
             if (c.enjoyNum != 0)
                 enjoy = c.enjoySum / c.enjoyNum;
454
             if (c.valueForMoneyNum != 0)
                 priceFairness = c.valueForMoneySum / c.valueForMoneyNum;
456
             if (c.contentMeaningNum != 0)
457
                 contentMeaning = c.contentMeaningSum / c.contentMeaningNum;
458
             total = (enjoy + priceFairness + contentMeaning) / 3;
             return (total, enjoy, priceFairness, contentMeaning);
460
        }
461
462
        /** Returns the list of n newest contents.
463
          * Oparam n the number of item that you want in the list.
464
          * Oreturn (string[], address[]) names and addresses ordered from the
465
          * newest: each content in names is associated with its address in
466
          * addresses.
467
          * Gas: no one pay.
          * Burden: O(x) \sim O(1).
469
470
        function getNewContentList(uint n) public view
471
        returns(bytes32[], address[]) {
             uint listLength = n;
473
             // If i have less than chartListLength element in the contentList I
474
             // have to return contentList.length elements
475
             if (contentList.length < listLength) listLength = contentList.length;</pre>
             // NOTE: I assume that the latest content is not the last deployed
477
             // contract in the blockchain (with the highest block number), but is
             // the last added to the catalog (that ideally is when is "published").
479
             bytes32[] memory names = new bytes32[](listLength);
480
             address[] memory addresses = new address[](listLength);
481
             for (uint i = 0; i < listLength; i++) {
482
                 // add it in reverse order: the latest first
483
                 address a = contentList[contentList.length - 1 - i];
484
                 names[i] = contents[a].name;
485
                 addresses[i] = a;
486
             }
487
```

```
return (names, addresses);
488
        }
489
490
        /** Get the latest release of genre g.
491
          * Oparam q the genre of which you want to get the latest content.
492
          * Oreturn (bytes32, address) names and addresses of the content.
493
          * Gas: no one pay.
494
          * Burden: < O(n).
495
          */
496
        function getLatestByGenre(bytes32 g) public view returns(bytes32, address) {
             // using int because i can be negative if the list is empty or there
498
             // aren't element of genre g. Should not fail.
499
             int i = int(contentList.length - 1);
500
             while (i >= 0) {
501
                 address addr = contentList[uint(i)];
502
                 content memory c = contents[addr];
503
                 if (c.genre == g) {
504
                     return (c.name, addr);
505
                 }
506
                 i--;
507
             // fallback, return empty if not exist a release of q
509
             return("", 0);
510
        }
511
        /** Get the latest release of the author a.
513
          * Oparam a the author of whom you want to get the latest content.
          * Oreturn (bytes32, address) names and addresses of the content.
515
          * Gas: no one pay.
516
          * Burden: < O(n).
517
          */
        function getLatestByAuthor(address a) public view
519
        returns(bytes32, address) {
             // using int because i can be negative if the list is empty or there
521
             // aren't element of genre g. Should not fail.
522
             int i = int(contentList.length - 1);
523
             while (i >= 0) {
524
                 address addr = contentList[uint(i)];
525
                 content memory c = contents[addr];
526
                 if (c.author == a) {
                     return (c.name, addr);
528
                 }
529
                 i--;
530
             // fallback, return empty if not exist a release of a
532
             return("", 0);
533
        }
534
        /** Get the most popular content.
536
          * Oreturn (string, address) name and address of the content.
537
          * If there are 2 or more content with the same number of view the oldest
538
          * comes first.
539
          * Gas: no one pay.
540
          * Burden: O(n).
541
542
        function getMostPopular() public view
543
        returns(bytes32, address) {
544
             int maxViews = -1;
545
             bytes32 maxName;
```

```
address maxAddress;
547
             for (uint i = 0; i < contentList.length; i++) {</pre>
548
                 address addr = contentList[i];
549
                 content memory c = contents[addr];
550
                 if (int(c.views) > maxViews) {
551
                     maxViews = int(c.views);
                      maxName = c.name;
553
                     maxAddress = addr;
                 }
555
             }
             return (maxName, maxAddress);
557
         }
558
559
         /** Get the most popular release of genre q.
          * Oparam g the genre of which you want to get the most popular content.
561
          * Oreturn (string, address) name and address of the content.
562
          * If there are 2 or more content with the same number of view the oldest
563
          * comes first.
564
          * Gas: no one pay.
565
          * Burden: O(n).
566
          */
567
         function getMostPopularByGenre(bytes32 g) public view
568
         returns(bytes32, address) {
569
             int maxViews = -1;
570
             bytes32 maxName;
             address maxAddress;
572
             for (uint i = 0; i < contentList.length; i++) {</pre>
                 address addr = contentList[i];
574
                 content memory c = contents[addr];
                 if (c.genre == g && int(c.views) > maxViews) {
576
                     maxViews = int(c.views);
                     maxName = c.name:
578
                     maxAddress = addr;
                 }
580
             }
581
             return (maxName, maxAddress);
582
583
584
         /** Get the most popular release of the author a.
585
          * Oparam a the author of which you want to get the most popular content.
          * Oreturn (string, address) name and address of the content.
587
          * If there are 2 or more content with the same number of view the oldest
          * comes first.
589
          * Gas: no one pay.
          * Burden: O(n).
591
          */
592
         function getMostPopularByAuthor(address a) public view
593
         returns(bytes32, address) {
             int maxViews = -1;
595
             bytes32 maxName;
596
             address maxAddress;
597
             for (uint i = 0; i < contentList.length; i++) {</pre>
598
                 address addr = contentList[i];
599
                 content memory c = contents[addr];
600
                 if (c.author == a && int(c.views) > maxViews) {
601
                     maxViews = int(c.views);
602
                     maxName = c.name;
603
                     maxAddress = addr;
604
                 }
```

```
}
606
             return (maxName, maxAddress);
607
608
609
         /** Get the release with highest rating in category y.
610
          * Oparam y the category, optional. If not specified returns the content
611
          * with the maximum average rating.
612
          * Oreturn (string, address) name and address of the content.
613
          * If there are 2 or more content with the same number of view the oldest
614
          * comes first.
615
          * Gas: no one pay.
616
          * Burden: O(n).
617
          */
618
         function getMostRated(bytes32 y) public view returns(bytes32, address) {
             int maxRate = -1;
620
             bytes32 maxName;
621
             address maxAddress;
622
             for (uint i = 0; i < contentList.length; i++) {</pre>
623
                 address addr = contentList[i];
624
                 content memory c = contents[addr];
625
                 uint rate = 0;
                 if ((y[0] == 0 || y == "enjoy") && c.enjoyNum != 0) {
627
                     rate += c.enjoySum / c.enjoyNum;
628
                 }
629
                 if ((y[0] == 0 \mid | y == "value for money")
                 && c.valueForMoneyNum != 0) {
631
                     rate += c.valueForMoneySum / c.valueForMoneyNum;
632
633
                 if ((y[0] == 0 || y == "content") && c.contentMeaningNum != 0) {
634
                     rate += c.contentMeaningSum / c.contentMeaningNum;
635
636
                 if (int(rate) > maxRate) {
637
                     maxRate = int(rate);
638
                     maxName = c.name;
639
                     maxAddress = addr;
640
                 }
641
642
             return (maxName, maxAddress);
643
         }
644
645
         /** Get the release with highest rating in category y with genre q.
646
          * Oparam g the genre.
647
          * Oparam y the category, optional. If not specified returns the content
648
          * with the maximum average rating.
649
          * Oreturn (string, address) name and address of the content.
650
          * If there are 2 or more content with the same number of view the oldest
651
          * comes first.
652
          * Gas: no one pay.
          * Burden: O(n).
654
655
          */
         function getMostRatedByGenre(bytes32 g, bytes32 y) public view
656
         returns(bytes32, address) {
657
             int maxRate = -1;
658
             bytes32 maxName;
659
             address maxAddress;
660
             for (uint i = 0; i < contentList.length; i++) {</pre>
661
                 address addr = contentList[i];
662
                 content memory c = contents[addr];
663
                 if (c.genre == g) {
```

```
uint rate = 0;
665
                     if ((y[0] == 0 || y == "enjoy") && c.enjoyNum != 0) {
666
                          rate += c.enjoySum / c.enjoyNum;
667
                     }
668
                     if ((y[0] == 0 \mid | y == "value for money")
669
                     && c.valueForMoneyNum != 0) {
                          rate += c.valueForMoneySum / c.valueForMoneyNum;
671
                      }
                     if ((y[0] == 0 || y == "content") && c.contentMeaningNum != 0) {
673
                          rate += c.contentMeaningSum / c.contentMeaningNum;
675
                      if (int(rate) > maxRate) {
676
                          maxRate = int(rate);
677
                          maxName = c.name;
                          maxAddress = addr;
679
                      }
680
681
                 }
682
683
             return (maxName, maxAddress);
684
         }
686
         /** Get the release with highest rating in category y by author a.
687
          * Oparam a the author.
688
          * Oparam y the category, optional. If not specified returns the content
          * with the maximum average rating.
690
          * Oreturn (string, address) name and address of the content.
691
          * If there are 2 or more content with the same number of view the oldest
692
          * comes first.
693
          * Gas: no one pay.
694
          * Burden: O(n).
696
         function getMostRatedByAuthor(address a, bytes32 y) public view
697
         returns(bytes32, address) {
698
             int maxRate = -1;
699
             bytes32 maxName;
             address maxAddress;
701
             for (uint i = 0; i < contentList.length; i++) {</pre>
702
                 address addr = contentList[i];
703
                 content memory c = contents[addr];
                 if (c.author == a) {
705
                     uint rate = 0;
                      if ((y[0] == 0 || y == "enjoy") && c.enjoyNum != 0) {
707
                          rate += c.enjoySum / c.enjoyNum;
708
709
                      if ((y[0] == 0 \mid \mid y == "value for money")
710
                     && c.valueForMoneyNum != 0) {
711
                          rate += c.valueForMoneySum / c.valueForMoneyNum;
                     }
713
                      if ((y[0] == 0 || y == "content") && c.contentMeaningNum != 0) {
714
                          rate += c.contentMeaningSum / c.contentMeaningNum;
715
                      }
716
                     if (int(rate) > maxRate) {
717
                          maxRate = int(rate);
718
                          maxName = c.name;
719
                          maxAddress = addr;
720
                      }
721
722
                 }
```

```
724
             return (maxName, maxAddress);
725
726
727
        /** Checks if a user u has access to a content x.
728
          * Oparam u the user of whom you want to check the access right.
729
          * Oparam x the content of which you want to check the access right.
730
          * Creturn bool true if the user has the access right, false otherwise.
731
          * Gas: no one pay.
732
          * Burden: small.
734
        function hasAccess(address u, address x) public view exists(x)
735
        returns(bool) {
736
             // lazy or, premium first because we suppose they consume more content
             // than standard users
738
             return isPremium(u) || accessibleContent[u][x];
739
        }
740
741
        /** Checks if a user u has an active premium subscription.
742
          * Oparam u the user of whom you want to check the premium subscription.
743
          * Oreturn bool true if the user hold a still valid premium account, false
          * otherwise.
745
          * Gas: no one pay.
746
          * Burden: small.
747
        function isPremium(address u) public view returns(bool) {
749
             return premiumUsers[u] >= block.number;
751
753
        /* INTERNAL AUXILIARY FUNCTIONS */
755
         /** Starts a new premium subscription for the user u based on the amount v.
756
          * Oparam u the user.
757
758
        function setPremium(address u) private {
759
             require(msg.value == premiumCost);
760
             // If the user has never bought premium or the premium subscription is
761
             // expired reset the expiration time to now
762
             if (!isPremium(u)) premiumUsers[u] = block.number;
763
             // Increment the user expiration time
764
             // (if he is already premium will be premium longer)
765
             premiumUsers[u] += premiumTime;
766
             emit BecomesPremium(u);
             balance += msg.value;
768
        }
769
770
        /** Grant access for the content x to the user v.
         * Oparam u the user.
772
         * Oparam x the content.
773
         */
774
        function grantAccess(address u, address x) private {
775
             // do not manage the extra value,
776
             // just require exactly what the content cost
777
             require(msg.value == contents[x].price);
778
             // prevent double purchase of contents
779
             require(!accessibleContent[u][x]);
780
             // the author cannot buy his contents
781
             // this also ensure that an author cannot vote its content to increase
```

```
// the withdrawal
783
                              require(contents[x].author != u);
784
                              // grant access
785
                              accessibleContent[u][x] = true;
786
                              emit GrantedAccess(u, x);
787
                              // update balance
                              balance += msg.value;
789
                    }
          }
791
                 DAPPContentManagementContract.sol
          pragma solidity ^0.4.0;
           import "./GenericContentManagementContract.sol";
   3
          \verb|contract| DAPPContentManagementContract| is GenericContentManagementContract| \{ (ContentManagementContract) \} and the substitution of the contract of the substitution of the substitu
   6
                    bytes32 public hostname;
   7
                    uint public port;
   8
                    /** Used by the author to set the server hostname.
 10
                    function setHostname(bytes32 h) public onlyOwner {
 12
                              hostname = h;
 13
                    }
  14
 15
                    /** Used by the author to set the server port.
 16
 17
                    function setPort(uint p) public onlyOwner {
                              port = p;
 19
 20
 21
                    /** Used by the author to publish the content.
 22
                       * Oparam c the address of the catalog in which publish the content.
 23
                       * The author must specify the name of this content and the author-server
 24
                       * hostname and port before calling this function.
 25
                       * Can be called only one time.
 27
                    function publish(address c) public onlyOwner {
                              require(hostname[0] != 0 && port != 0);
 29
                              super.publish(c);
 31
          }
                 GenericContentManagementContract.sol
          pragma solidity ^0.4.0;
   2
          import "./BaseContentManagementContract.sol";
   3
          5
   6
                    /** Used by the author to set the name.
                       * Can be called only one time.
   8
   9
                    function setName(bytes32 n) public onlyOwner {
 10
```

```
require(name[0] == 0);
11
             name = n;
12
        }
13
14
        /** Used by the author to set the genre.
15
         * Can be called only one time, but its call is not mandatory (the content can not have a
        genre).
         */
17
        function setGenre(bytes32 g) public onlyOwner {
18
             require(genre[0] == 0);
19
             genre = g;
20
        }
21
22
        /** Used by the author to set the content price.
          * Can be called only one time.
24
        function \ \ \underline{setPrice}(uint \ p) \ \ public \ onlyOwner \ \{
26
             require(price == 0);
             price = p;
28
        }
29
    }
30
```

2 DAPP

2.1 DAPP/author-server

```
Main.java
   package com.aldodaquino.cobra.authorserver;
   import java.io.File;
   import java.io.IOException;
   import java.math.BigInteger;
   import java.net.InetSocketAddress;
   import java.nio.channels.ServerSocketChannel;
   import java.util.HashMap;
   import java.util.Map;
10
   import com.aldodaquino.cobra.connections.Status;
   import com.aldodaquino.javautils.FileExchange;
12
   import com.aldodaquino.cobra.connections.CobraHttpHelper;
   import com.aldodaquino.cobra.main.CatalogManager;
   import com.aldodaquino.cobra.main.ContentManager;
   import com.aldodaquino.javautils.CliHelper;
16
   import com.sun.net.httpserver.HttpExchange;
17
   import com.sun.net.httpserver.HttpServer;
19
   import org.web3j.crypto.Credentials;
20
21
   /**
22
     * The Main class of the author server. The author server remains always online to listen
23
    → access request. The author can
     * use its server to deploy his content on the blockchain and publish it on the catalog. This
24
    → server serves content also
     * when the author has closed his client.
25
     * Includes two functions that handle the two urls /deploy (to deploy a content) and /access to
    → access a content.
     * @author Aldo D'Aquino.
     * Quersion 1.0.
28
     */
   public class Main {
30
31
       private static final int DEFAULT_PORT = 8080;
32
       private static final String CONTENT_FILE_PATH = "author_content_files/";
33
34
       /**
35
         * Main method.
36
         * Oparam args a String[] passed through command line.
37
         * Othrows IOException if it is not possible to create the server.
39
       public static void main(String[] args) throws IOException {
40
41
            // Parse cmd options
           CliHelper cliHelper = new CliHelper();
43
           cliHelper.addOption("h", "help", false, "Print this help message.");
           cliHelper.addOption("k", "private-key", true,
45
                    "Private key of your account (required).");
46
           cliHelper.addOption("c", "catalog", true, "Catalog address (required).");
47
           cliHelper.addOption("n", "hostname", true,
48
                    "Name of this host, i.e. the IP address of this server, used to deploy content
49
                    cliHelper.addOption("p", "port", true,
50
```

```
"Port on which run the server. Default: " + DEFAULT_PORT + ".");
51
            cliHelper.parse(args);
52
53
            if (cliHelper.isPresent("h")) {
                System.out.println(cliHelper.getHelpMessage());
55
                System.exit(0);
57
            Status status = new Status();
59
            status.privateKey = cliHelper.getValue("private-key");
61
            if (status.privateKey == null || status.privateKey.length() == 0) {
62
                System.err.println(cliHelper.getMissingOptionMessage("private-key"));
                System.err.flush();
                System.out.println(cliHelper.getHelpMessage());
65
                System.out.flush();
66
                System.exit(1);
67
            }
68
69
            String catalogAddress = cliHelper.getValue("catalog");
70
            if (catalogAddress == null || catalogAddress.length() == 0) {
                System.err.println(cliHelper.getMissingOptionMessage("catalog"));
72
                System.err.flush();
73
                System.out.println(cliHelper.getHelpMessage());
74
                System.out.flush();
                System.exit(1);
76
            }
            status.hostname = cliHelper.getValue("hostname");
            if (status.hostname == null || status.hostname.length() == 0) {
80
                System.err.println(cliHelper.getMissingOptionMessage("hostname"));
                System.err.flush();
82
                System.out.println(cliHelper.getHelpMessage());
83
                System.out.flush();
84
                System.exit(1);
85
            }
87
            String portS = cliHelper.getValue("port");
            status.port = portS != null && portS.length() != 0 ? Integer.parseInt(portS) :
89
             → DEFAULT_PORT;
90
            // Init status
91
            status.credentials = Credentials.create(status.privateKey);
92
            status.catalogManager = new CatalogManager(status.credentials, catalogAddress);
94
            // Create server
95
            HttpServer server = HttpServer.create(new InetSocketAddress(status.port), 0);
96
            System.out.println("Server running on port " + status.port + ".\n");
98
            // set handlers
99
            server.createContext("/deploy", CobraHttpHelper.newHandler(Main::deploy, status));
100
            server.createContext("/access", CobraHttpHelper.newHandler(Main::access, status));
101
102
            // start server
103
            server.setExecutor(null); // creates a default executor
104
            server.start();
105
        }
106
107
```

```
/**
109
          * Handler for the /deploy url.
110
          * Oparam request a POST request with JSON encoded data containing:
111
                            privateKey of the author,
112
                            name of the content,
113
                            genre of the content (can be null),
                            price of the content (if null is set to 0),
115
                            port on which is running the server socket that uploads the file.
          * Oparam status the server {Olink Status object}.
117
118
        private static void deploy(HttpExchange request, Status status) {
119
             // get parameters
120
             Map<String, String> parameters = CobraHttpHelper.parsePOST(request);
121
             if (!status.privateKey.equals(parameters.get("privateKey"))) {
123
                 CobraHttpHelper.sendResponse(request, "Only the author server owner can perform
124

→ this action." +

                          "You must login with the same private key of the server.", 403);
125
                 return:
126
             }
127
             String name = parameters.get("name");
129
             if (name == null) {
130
                 System.err.println("ERROR: name not specified");
131
                 CobraHttpHelper.sendResponse(request, "ERROR: name not specified.", 400);
                 return;
133
             }
134
135
             String genre = parameters.get("genre");
136
137
             String priceS = parameters.get("price");
138
             BigInteger price;
139
             try {
140
                 price = new BigInteger(priceS.length() != 0 ? priceS : "0");
141
142
             } catch (NumberFormatException e) {
                 e.printStackTrace();
143
                 CobraHttpHelper.sendResponse(request, "ERROR: Invalid price.\n" + e.getMessage(),
144

→ 400);

                 return;
145
             }
146
147
             String hostname = request.getRemoteAddress().getHostName();
148
149
             String portS = parameters.get("port");
             int port;
151
             try {
152
                 port = Integer.parseInt(portS);
153
             } catch (NumberFormatException e) {
                 e.printStackTrace();
155
                 CobraHttpHelper.sendResponse(request, "ERROR: Invalid port number.\n" +
156

    e.getMessage(), 400);

                 return;
157
             }
158
159
             String filename = parameters.get("filename");
160
             if (filename == null) {
161
                 System.err.println("ERROR: filename not specified");
162
                 CobraHttpHelper.sendResponse(request, "ERROR: filename not specified.", 400);
163
                 return;
```

```
}
165
166
             // deploy the content
167
             String address;
             try {
169
                 ContentManager contentManager = new ContentManager(status.credentials,
                          status.catalogManager.getAddress(), name, genre, price, status.hostname,
171

    status.port);
                 address = contentManager.getAddress();
172
             } catch (Exception e) {
                 e.printStackTrace();
174
                 CobraHttpHelper.sendResponse(request, e.getMessage(), 400);
175
                 return;
176
             }
178
             // download the file
179
             File file = new File(CONTENT_FILE_PATH + address + filename);
180
             //noinspection ResultOfMethodCallIgnored
181
             file.getParentFile().mkdirs();
182
             FileExchange.receiveFile(file, hostname, port);
183
             // send the response
185
             CobraHttpHelper.sendResponse(request, address);
186
        }
187
         /**
189
          * Handler for the /access url.
190
          * Oparam request a POST request with JSON encoded data containing:
191
                            privateKey of the author,
192
                            name of the content,
193
                            genre of the content (can be null),
                            price of the content (if null is set to 0).
195
          * Oparam status the server {Olink Status object}.
196
197
        private static void access(HttpExchange request, Status status) {
198
             // get parameters
199
             Map<String, String> parameters = CobraHttpHelper.parsePOST(request);
200
201
             String address = parameters.get("address");
202
             if (address == null) {
                 CobraHttpHelper.sendResponse(request, "ERROR: content address not specified.",
204

→ 400);

                 return;
205
             }
207
             String userPrivateKey = parameters.get("privateKey");
208
             if (userPrivateKey == null) {
209
                 CobraHttpHelper.sendResponse(request, "ERROR: user private key not specified.",
210

→ 400);

                 return;
212
             Credentials credentials = Credentials.create(userPrivateKey);
213
             String user = credentials.getAddress();
214
215
             if (!status.catalogManager.hasAccess(address, user)) {
216
                 CobraHttpHelper.sendResponse(request, "ERROR: you don't have access to this
217

    content.", 400);

                 return;
218
             }
219
```

```
220
             // open the socket for the file
221
             ServerSocketChannel serverSocketChannel = FileExchange.openFileSocket();
222
             if (serverSocketChannel == null) {
223
                 CobraHttpHelper.sendResponse(request, "ERROR: cannot open the server socket.",
224

→ 500);

                 return;
225
             }
226
227
             // pick the file
             File[] files = new File(CONTENT_FILE_PATH).listFiles();
229
             if (files == null) {
230
                 CobraHttpHelper.sendResponse(request, "ERROR: there is no file for this content.",
231

→ 500);

                 return;
232
             }
233
             File file = null;
234
             for (File f : files)
235
                 if (f.isFile() && f.getName().contains(address)) {
236
                     file = f;
237
                     break;
                 }
239
             if (file == null) {
240
                 CobraHttpHelper.sendResponse(request, "ERROR: there is no file for this content.",
241

→ 500);

                 return;
242
243
             String filename = file.getName().replace(address, "");
244
             int port = serverSocketChannel.socket().getLocalPort();
246
             FileExchange.startFileSender(serverSocketChannel, file,
                     () -> System.out.println("User " + user + " has received all the content " +
248
                        address + "."));
249
             // consume the content
250
             ContentManager contentManager = new ContentManager(credentials, address);
251
             if (!contentManager.consumeContent()) {
252
                 CobraHttpHelper.sendResponse(request, "ERROR: cannot consume content.", 500);
253
                 return;
254
             }
256
             // communicate the port number and the filename
             Map<String, String> response = new HashMap<>();
258
             response.put("port", Integer.toString(port));
             response.put("filename", filename);
260
             CobraHttpHelper.sendResponse(request, CobraHttpHelper.jsonifyParameters(response));
261
        }
262
    }
264
```

2.2 DAPP/connections

```
API. java
   package com.aldodaquino.cobra.connections;
3
     * Interface for the author server API. Specify the urls of the handlers.
     * Check Main class in {@link com.aldodaquino.cobra.authorserver}
     * @author Aldo D'Aquino.
6
     * Quersion 1.0.
   public interface API {
9
10
        String DEPLOY_API_PATH = "/deploy";
11
        String ACCESS_API_PATH = "/access";
12
13
14
      CobraHttpHelper.java
   package com.aldodaquino.cobra.connections;
2
   import com.aldodaquino.javautils.HttpHelper;
3
   import com.sun.net.httpserver.HttpExchange;
   import com.sun.net.httpserver.HttpHandler;
   import java.util.function.BiConsumer;
9
     * Contains method that help to make http request.
10
     * Works with JSON body for POST request and query-style GET parameters.
11
     * @author Aldo D'Aquino.
     * Quersion 1.0.
13
   public class CobraHttpHelper extends HttpHelper {
15
16
        private static class HttpRequestHandler implements HttpHandler {
17
            final BiConsumer<HttpExchange, Status> consumer;
18
            final Status status;
19
            HttpRequestHandler(BiConsumer<HttpExchange, Status> consumer, Status status) {
20
                this.consumer = consumer;
21
                this.status = status;
22
            }
23
            @Override
24
            public void handle(HttpExchange request) {
25
                consumer.accept(request, status);
26
        }
28
29
30
         * Return new HttpHandler
31
         * Oparam consumer a function to be called when a new request arrive.
32
                            The consumer has to accept the HttpExchange request and the Status.
33
         * Oparam status to be passed to the consumer.
34
         * Oreturn HttpHandler, the handler.
35
         */
36
        public static HttpHandler newHandler (BiConsumer<HttpExchange, Status> consumer, Status

    status) {
```

```
return new HttpRequestHandler(consumer, status);
       }
39
40
   }
41
      Status.java
   package com.aldodaquino.cobra.connections;
   import com.aldodaquino.cobra.main.CatalogManager;
   import org.web3j.crypto.Credentials;
6
    * Defines the status for the author-server.
    * @author Aldo D'Aquino.
     * Quersion 1.0.
    */
10
   public class Status {
11
       public String privateKey;
12
       public Credentials credentials;
13
       public CatalogManager catalogManager;
14
       public String hostname;
15
       public int port;
16
17
```

2.3 DAPP/contracts

```
CatalogManager.java
   package com.aldodaquino.cobra.main;
   import com.aldodaquino.cobra.contracts.CatalogContract;
   import org.web3j.crypto.Credentials;
   import org.web3j.protocol.core.DefaultBlockParameterName;
   import org.web3j.tuples.generated.*;
6
   import java.math.BigInteger;
   import java.util.ArrayList;
   import java.util.HashMap;
10
   import java.util.List;
11
   import java.util.Map;
12
   import java.util.function.BiConsumer;
13
14
     * An higher level Catalog Manager.
16
     * Contains methods that call the methods in the {@link CatalogContract} generated by Web3j and
    → parse and aggregate the
     * result in a more comfortable representation.
18
     * @author Aldo D'Aquino.
19
     * Quersion 1.0.
20
21
   public class CatalogManager extends ContractManager {
22
       private final CatalogContract catalog;
24
25
        // event callbacks
26
       private final List<BiConsumer<String, String>> newContentAvailableBiConsumers = new

→ ArrayList<>();
       private final Map<String, List<BiConsumer<String, String>>> accessGrantedMap = new
28
        → HashMap<>();
        private final Map<String, List<Runnable>> becomesPremiumMap = new HashMap<>();
       private final List<BiConsumer<String, String>> feedbackAvailableBiConsumer = new
30
        → ArrayList<>();
       private final Map<String, List<BiConsumer<String, String>>> paymentAvailableMap = new
31
        → HashMap<>();
       private final List<Runnable> catalogClosedRunnables = new ArrayList<>();
32
33
         * CONSTRUCTORS
35
         */
36
37
         * Deploy and manage a new catalog contract.
39
         * @param credentials your account credentials.
40
41
       public CatalogManager(Credentials credentials) {
42
            super(credentials);
43
            catalog = (CatalogContract) deploy(CatalogContract.class);
            listenForEvents();
45
        }
46
47
48
         * Load and manage an existent catalog contract.
49
         * Oparam credentials your account credentials.
50
         * Oparam contractAddress the existent contract address on blockchain.
```

```
*/
 52
                                   public CatalogManager(Credentials credentials, String contractAddress) {
  53
                                                    super(credentials);
 54
                                                    catalog = (CatalogContract) load(CatalogContract.class, contractAddress);
  55
                                                    listenForEvents();
  56
                                   }
                                   // auxiliary function
  59
                                   private void listenForEvents() {
  60
                                                    catalog.newContentAvailableEventObservable(DefaultBlockParameterName.EARLIEST,
                                                                     DefaultBlockParameterName.LATEST)
                                                                                         .subscribe(e -> {
   62
                                                                                                         for (BiConsumer<String, String> biConsumer :

→ newContentAvailableBiConsumers)

                                                                                                                           biConsumer.accept(Utils.bytes32ToString(e.name), e.addr);
  64
                                                                                       });
   66
                                                    catalog.grantedAccessEventObservable(DefaultBlockParameterName.EARLIEST,
  67
                                                                DefaultBlockParameterName.LATEST)
                                                                                         .subscribe(e -> {
  68
                                                                                                        List<BiConsumer<String, String>> biConsumers =
                                                                                                                          accessGrantedMap.get(e.user);
                                                                                                         if (biConsumers != null) {
                                                                                                                           for (BiConsumer<String, String> biConsumer : biConsumers)
                                                                                                                                            biConsumer.accept(e.content, getTheName(e.content));
  73
                                                                                       });
                                                    \verb|catalog.becomes|| Premium Event Observable (Default Block Parameter Name. EARLIEST, and the context of the 
                                                                     DefaultBlockParameterName.LATEST)
                                                                                         .subscribe(e -> {
                                                                                                        List<Runnable> runnables = becomesPremiumMap.get(e.user);
                                                                                                         if (runnables != null)
                                                                                                                           for (Runnable runnable: runnables)
   80
                                                                                                                                            runnable.run();
  81
                                                                                       });
  83
                                                    {\tt catalog.feedbackAvailableEventObservable} ( {\tt DefaultBlockParameterName.EARLIEST}, {\tt catalog.feedbackAvailableEventObservable} ( {\tt Catalog.feedbackAvailable} ( {\tt Catalog.feedbackAvailableEventObservable} ( {\tt Cata
                                                                     DefaultBlockParameterName.LATEST)
                                                                                         .subscribe(e -> {
                                                                                                          if (e.user.equals(credentials.getAddress())) {
   86
                                                                                                                           String name = "";
                                                                                                                           try {
                                                                                                                                            name =

→ Utils.bytes32ToString(catalog.getContentInfo(e.content).send().getValue1()

                                                                                                                           } catch (Exception exception) {
                                                                                                                                            exception.printStackTrace();
 91
                                                                                                                           7
                                                                                                                           for (BiConsumer<String, String> biConsumer :
 93
                                                                                                                                           feedbackAvailableBiConsumer)
                                                                                                                                            biConsumer.accept(e.content, name);
 94
 95
                                                                                       });
  96
 97
                                                    \verb|catalog.paymentAvailableEventObservable(DefaultBlockParameterName.EARLIEST, and the control of the control 
                                                                     DefaultBlockParameterName.LATEST)
                                                                                         .subscribe(e -> {
   99
                                                                                                        List<BiConsumer<String, String>> biConsumers =
100
                                                                                                           → paymentAvailableMap.get(e.content);
```

```
if (biConsumers != null) {
101
                                                               for (BiConsumer<String, String> biConsumer : biConsumers)
102
                                                                        biConsumer.accept(e.content, getTheName(e.content));
103
                                                      }
104
                                             });
105
106
                           {\tt catalog.catalogClosedEventObservable} ( {\tt DefaultBlockParameterName.EARLIEST}, {\tt catalog.catalogClosedEventObservable} ( {\tt DefaultBlockParameterName.EARLIEST}, {\tt catalogClosedEventObservable} ( {\tt catalogClosedEventOb
107
                                    DefaultBlockParameterName.LATEST)
                                              .subscribe(e -> {
108
                                                      for (Runnable runnable : catalogClosedRunnables)
109
                                                               runnable.run();
110
                                             });
111
                  }
112
                  // auxiliary function
114
                  private String getTheName(String contentAddress) {
115
                           try {
116
                                    return
117
                                     → Utils.bytes32ToString(catalog.getContentInfo(contentAddress).send().getValue1());
                           } catch (Exception exception) {
118
                                    exception.printStackTrace();
119
                                    return "";
120
121
                  }
122
124
                     * CATALOG CONTRACT SPECIFIC METHODS
126
127
                  /* Events */
128
130
                     * Subscribe a callback for new content available events.
131
                     * Oparam callback a BiConsumer of content name and address.
132
133
                  public void listenNewContentAvailable(BiConsumer<String, String> callback) {
134
                           newContentAvailableBiConsumers.add(callback);
135
                  }
136
137
                  /**
138
                     * Subscribe a callback for new content available events for a specified genre or author.
139
                     * Oparam author Or Genre the genre or the author address for which listen to.
140
                     * Oparam callback a BiConsumer of content name and address.
141
                  public void listenNewContentAvailable(String authorOrGenre, BiConsumer<String, String>
143
                    newContentAvailableBiConsumers.add((address, name) -> {
144
                                    Content content = getContentInfo(address);
                                    if (content.author.equals(authorOrGenre) || content.genre.equals(authorOrGenre))
146
                                              callback.accept(address, name);
147
                           });
148
                  }
149
150
                     * Subscribe a callback for access granted events for this user.
151
                     * Oparam callback a BiConsumer of content address and content name.
152
153
                  public void listenAccessGranted(BiConsumer<String, String> callback) {
154
                           listenAccessGranted(credentials.getAddress(), callback);
155
                  }
```

```
157
        /**
158
          * Subscribe a callback for access granted events for the specified user.
159
          * Oparam user the user for which be registered.
160
          * Oparam callback a BiConsumer of content address and content name.
161
          */
162
        public void listenAccessGranted(String user, BiConsumer<String, String> callback) {
163
             accessGrantedMap.putIfAbsent(user, new ArrayList<>());
             accessGrantedMap.get(user).add(callback);
165
        }
167
        /**
168
          * Subscribe a callback for becomes premium events for this user.
169
          * Oparam callback a Runnable.
          */
171
        public void listenBecomesPremium(Runnable callback) {
172
             listenBecomesPremium(credentials.getAddress(), callback);
173
174
175
        /**
176
          * Subscribe a callback for becomes premium events for this user.
177
          * Oparam user the user for which be registered.
178
          * @param callback a Runnable.
179
          */
180
        public void listenBecomesPremium(String user, Runnable callback) {
             becomesPremiumMap.putIfAbsent(user, new ArrayList<>());
182
             becomesPremiumMap.get(user).add(callback);
183
        }
184
185
186
          * Subscribe a callback for feedback available events for this user.
          * Oparam callback a BiConsumer of content address and content name.
188
189
        public void listenFeedbackAvailable(BiConsumer<String, String> callback) {
190
             feedbackAvailableBiConsumer.add(callback);
191
        }
192
193
        /**
194
          * Subscribe a callback for payment available events for this user.
195
          * @param content the content of which listen to.
196
          * Oparam callback a BiConsumer of content address and content name.
197
        public void listenPaymentAvailable(String content, BiConsumer<String, String> callback) {
199
             paymentAvailableMap.putIfAbsent(content, new ArrayList<>());
             paymentAvailableMap.get(content).add(callback);
201
        }
202
203
          * Subscribe a callback for payment available events for this user.
205
          * @param callback a Runnable.
206
207
        public void listenCatalogClosed(Runnable callback) {
208
             catalogClosedRunnables.add(callback);
209
210
211
        /* Catalog interaction methods */
212
213
214
          * Check if the user has access to a content.
215
```

```
* Oparam address the content address.
216
          * Oreturn boolean if has access, false otherwise.
217
218
        public boolean hasAccess(String address) {
219
             return hasAccess(address, credentials.getAddress());
220
         }
221
222
         /**
223
          * Check if the specified user has access to a content.
224
          * Oparam address the content address.
          * Oparam user the user address.
226
          * Oreturn boolean if has access, false otherwise.
227
          */
228
         public boolean hasAccess(String address, String user) {
             try {
230
                 return catalog.hasAccess(user, address).send();
231
             } catch (Exception e) {
232
                 e.printStackTrace();
233
                 return false;
234
235
         }
236
237
         /**
238
          * Buy a content.
239
          * Oparam address the content address.
          * Oparam price the content price.
241
          * Oreturn a boolean representing the operation outcome.
243
         public boolean buyContent(String address, BigInteger price) {
244
             try {
245
                 return catalog.getContent(address, price).send().isStatusOK();
246
             } catch (Exception e) {
247
                 e.printStackTrace();
248
                 return false;
249
250
         }
251
252
253
          * Gift a content to another user.
254
          * Oparam address the content address.
255
          * Oparam user the user address.
256
          * Oparam price the content price.
257
          * Oreturn a boolean representing the operation outcome.
258
         public boolean giftContent(String address, String user, BigInteger price) {
260
             try {
261
                 return catalog.giftContent(address, user, price).send().isStatusOK();
262
             } catch (Exception e) {
                 e.printStackTrace();
264
                 return false;
265
266
         }
267
268
         /**
269
          * Buy a premium subscription.
270
          * @return a boolean representing the operation outcome.
271
272
        public boolean buyPremium() {
273
             try {
```

```
BigInteger premiumCost = catalog.premiumCost().send();
275
                 return catalog.buyPremium(premiumCost).send().isStatusOK();
276
             } catch (Exception e) {
277
                 e.printStackTrace();
278
                 return false;
279
        }
281
283
          * Gift a premium subscription to another user.
          * Oparam user the user address.
285
          * Oreturn a boolean representing the operation outcome.
286
287
        public boolean giftPremium(String user) {
             try {
289
                 BigInteger contentCost = catalog.premiumCost().send();
290
                 return catalog.giftPremium(user, contentCost).send().isStatusOK();
291
             } catch (Exception e) {
292
                 e.printStackTrace();
293
                 return false;
294
             }
        }
296
297
        /**
298
          * Return true if the user has an active premium subscription.
          * Oreturn a boolean representing the operation outcome.
300
301
        public boolean isPremium() {
302
             try {
303
                 return catalog.isPremium(credentials.getAddress()).send();
304
             } catch (Exception e) {
305
                 e.printStackTrace();
306
                 return false;
308
        }
309
310
         /**
311
          * Set rating for a content.
312
          * Oparam content the content address.
313
          * Oparam enjoy the rating for the enjoy category.
          * Cparam valueForMoney the rating for the value for money category.
315
          * Oparam contentMeaning the rating for the content meaning category.
317
        public void vote(String content, int enjoy, int valueForMoney, int contentMeaning) {
             try {
319
                 byte[] enjoyS = catalog.ratingCategories(new BigInteger("0")).send();
320
                 byte[] valueForMoneyS = catalog.ratingCategories(new BigInteger("1")).send();
321
                 byte[] contentMeaningS = catalog.ratingCategories(new BigInteger("2")).send();
                 catalog.leaveFeedback(content, enjoyS, new BigInteger(Integer.toString(enjoy)));
323
324
                 catalog.leaveFeedback(content, valueForMoneyS, new
                     BigInteger(Integer.toString(valueForMoney)));
                 catalog.leaveFeedback(content, contentMeaningS, new
325
                 → BigInteger(Integer.toString(contentMeaning)));
             } catch (Exception e) {
326
                 e.printStackTrace();
327
328
        }
329
330
        /* Getters for lists, statistics and charts */
```

```
332
        /**
333
          * Returns all the info and ratings of a content.
334
          * Oparam address the content address.
335
          * Oreturn a list of Content objects.
336
337
        public Content getContentInfo(String address) {
338
             try {
339
                 Tuple5<byte[], String, byte[], BigInteger, BigInteger> info =
340

    catalog.getContentInfo(address).send();

                 Tuple4<BigInteger, BigInteger, BigInteger> ratings =
341

→ catalog.getContentRatings(address).send();
342
                 return new Content(address, info.getValue1(), info.getValue2(), info.getValue3(),
343

    info.getValue4(),

                          info.getValue5(), ratings.getValue1(), ratings.getValue2(),
344
                             ratings.getValue3(), ratings.getValue4());
             } catch (Exception e) {
345
                 e.printStackTrace();
346
                 return null;
347
             }
        }
349
350
        /**
351
          * Returns a list of all contents in the Catalog.
          * Oreturn a list of Content objects.
353
        public List<Content> getContentList() {
355
             try {
                 Tuple2<List<byte[]>, List<String>> statistics = catalog.getContentList().send();
357
                 List<byte[]> names = statistics.getValue1();
                 List<String> addresses = statistics.getValue2();
359
360
                 List<Content> contents = new ArrayList<>();
361
                 for (int i = 0; i < names.size(); i++)</pre>
362
                     contents.add(new Content(addresses.get(i), names.get(i)));
363
364
                 return contents:
365
             } catch (Exception e) {
366
                 e.printStackTrace();
                 return null;
368
             }
369
        }
370
372
          * Returns a list of all contents in the Catalog and its views.
373
          * Oreturn a list of Content objects.
374
        public List<Content> getContentListWithViews() {
376
377
             try {
                 Tuple3<List<byte[]>, List<String>, List<BigInteger>> statistics =
378

    catalog.getStatistics().send();
                 List<byte[]> names = statistics.getValue1();
379
                 List<String> addresses = statistics.getValue2();
380
                 List<BigInteger> views = statistics.getValue3();
382
                 List<Content> contents = new ArrayList<>();
383
                 for (int i = 0; i < names.size(); i++)</pre>
384
                     contents.add(new Content(addresses.get(i), names.get(i), views.get(i)));
```

```
386
                 return contents;
387
             } catch (Exception e) {
388
                 e.printStackTrace();
389
                 return null;
390
         }
392
393
394
          * Return the list of all the content of a given author.
          * Oparam author the authors address.
396
          * Oreturn a list of Content objects.
397
          */
398
         public List<Content> getAuthorContents(String author) {
             ContentList contentList = new ContentList();
400
             return contentList.getFilteredContentList(contentList.authors, author);
401
         }
402
403
         /**
404
          * Return the n latest releases.
405
          * Oparam n the number of item that you want in the list.
          * @return List of Content objects with the latest n contents.
407
408
        public List<Content> getNewContentList(int n) {
409
             try {
                 // get the list
411
                 Tuple2<List<byte[]>, List<String>> res =
                          catalog.getNewContentList(new BigInteger(Integer.toString(n))).send();
413
                 List<br/>byte[]> names = res.getValue1();
414
                 List<String> addresses = res.getValue2();
415
                 // parse the list in a String matrix
417
                 List<Content> contents = new ArrayList<>();
418
                 for (int i = 0; i < names.size(); i++)</pre>
419
                      contents.add(new Content(addresses.get(i), names.get(i)));
420
                 return contents;
421
             } catch (Exception e) {
422
                 e.printStackTrace();
423
                 return null;
424
             }
425
         }
426
427
428
          * Return the latest release.
          * Oreturn String[] where the first element is the name of the content and the second is
430
         the address.
          */
431
         public Content getLatest() {
432
             List<Content> contents = getNewContentList(1);
433
             if (contents == null || contents.size() == 0) return null;
434
             return contents.get(0);
435
         }
436
437
         /**
438
          * Return the latest release for a genre.
439
          * Oparam genre the chosen genre.
440
          * @return String[] where the first element is the name of the content and the second is
441
         the address.
          */
442
```

```
public Content getLatestByGenre(String genre) {
443
             try {
444
                 Tuple2<byte[], String> res =
445

    catalog.getLatestByGenre(Utils.stringToBytes32(genre)).send();

                 return new Content(res.getValue2(), res.getValue1());
446
             } catch (Exception e) {
447
                 e.printStackTrace();
448
                 return null;
449
             }
450
         }
452
         /**
453
          * Return the latest release of an author.
454
          * Oparam author the author address.
          * Oreturn String[] where the first element is the name of the content and the second is
456
         the address.
457
        public Content getLatestByAuthor(String author) {
458
             try {
459
                 Tuple2<byte[], String> res = catalog.getLatestByAuthor(author).send();
460
                 return new Content(res.getValue2(), res.getValue1());
461
             } catch (Exception e) {
462
                 e.printStackTrace();
463
                 return null;
464
             }
         }
466
468
          * Return the most popular content.
469
          * @return Content.
470
          */
        public Content getMostPopular() {
472
             try {
                 Tuple2<byte[], String> res = catalog.getMostPopular().send();
474
                 return new Content(res.getValue2(), res.getValue1());
475
             } catch (Exception e) {
476
                 e.printStackTrace();
477
                 return null;
478
             }
479
         }
480
481
482
          * Return the most popular content for a genre.
483
          * Oparam genre the chosen genre.
          * Oreturn String[] where the first element is the name of the content and the second is
485
         the address.
486
         public Content getMostPopularByGenre(String genre) {
             try {
488
                 Tuple2<byte[], String> res =
489
                 catalog.getMostPopularByGenre(Utils.stringToBytes32(genre)).send();
                 return new Content(res.getValue2(), res.getValue1());
490
             \} catch (Exception e) {
491
                 e.printStackTrace();
492
                 return null;
493
494
         }
495
496
         /**
497
```

```
* Return the most popular content of an author.
498
          * Oparam author the author address.
499
          * Oreturn String[] where the first element is the name of the content and the second is
500
        the address.
         */
501
        public Content getMostPopularByAuthor(String author) {
             try {
503
                 Tuple2<byte[], String> res = catalog.getMostPopularByAuthor(author).send();
                 return new Content(res.getValue2(), res.getValue1());
505
             } catch (Exception e) {
                 e.printStackTrace();
507
                 return null;
508
509
        }
511
512
          * Return the highest rated content.
513
          * Oparam category the category name for which you want to know the rating.
514
          * @return Content.
515
516
        public Content getMostRated(String category) {
517
             try {
518
                 Tuple2<byte[], String> res =
519

    catalog.getMostRated(Utils.stringToBytes32(category)).send();

                 return new Content(res.getValue2(), res.getValue1());
             } catch (Exception e) {
521
                 e.printStackTrace();
                 return null;
523
524
525
527
          * Return the highest rated content for a genre.
          * Oparam genre the chosen genre.
529
          * Oparam category the category name for which you want to know the rating.
530
          * @return Content.
531
532
        public Content getMostRatedByGenre(String genre, String category) {
533
             try {
534
                 Tuple2<byte[], String> res =
                    catalog.getMostRatedByGenre(Utils.stringToBytes32(genre),
                         Utils.stringToBytes32(category)).send();
536
                 return new Content(res.getValue2(), res.getValue1());
537
             } catch (Exception e) {
                 e.printStackTrace();
539
                 return null;
540
541
        }
543
544
          * Return the highest rated content of an author.
545
          * Oparam author the author address.
546
          * Oparam category the category name for which you want to know the rating.
547
          * @return Content.
548
549
        public Content getMostRatedByAuthor(String author, String category) {
550
             try {
551
                 Tuple2<byte[], String> res = catalog.getMostRatedByAuthor(author,
552
                 → Utils.stringToBytes32(category)).send();
```

```
return new Content(res.getValue2(), res.getValue1());
553
             } catch (Exception e) {
554
                 e.printStackTrace();
555
                 return null;
556
             }
557
        }
559
        /* Authors method */
561
        /**
562
          * Collect the payout for a content. Can be called only on content of the current user.
563
          * Oparam address the address of the content.
564
          st Creturn a BigInteger with the withdrawn amount, 0 otherwise (for example if the
565
        specified content is not owned by
          * the user that have done the login).
566
          */
567
        public BigInteger withdraw(String address) {
568
             try {
569
                 BigInteger amount = catalog.payoutAvailable(address).send();
570
                 if (!amount.equals(BigInteger.ZERO))
571
                     catalog.collectPayout(address).send();
                 return amount;
573
             } catch (Exception e) {
574
                 e.printStackTrace();
575
                 return BigInteger.ZERO;
577
        }
579
580
        /* Auxiliary class */
581
        private class ContentList {
583
             List<String> addresses;
             List<byte[] > names;
585
             List<String> authors;
586
             List<byte[]> genres;
             List<BigInteger> prices;
588
             List<BigInteger> views;
589
             List<BigInteger> averageRatings;
590
             List<BigInteger> enjoyRatings;
             List<BigInteger> priceFairnessRatings;
592
             List<BigInteger> contentMeaningRatings;
593
594
             ContentList() {
                 try {
596
                      // Query the CatalogContract for the list
597
                     Tuple6<List<String>, List<byte[]>, List<String>, List<byte[]>,
598
                         List<BigInteger>, List<BigInteger>>
                              fullContentList = catalog.getFullContentList().send();
599
                     Tuple5<List<String>, List<BigInteger>, List<BigInteger>, List<BigInteger>,
600
                         List<BigInteger>>
                              ratingsList = catalog.getRatingsList().send();
601
602
                     // Parse parameters
603
                     addresses = fullContentList.getValue1();
604
                     names = fullContentList.getValue2();
605
                     authors = fullContentList.getValue3();
606
                     genres = fullContentList.getValue4();
607
                     prices = fullContentList.getValue5();
```

```
views = fullContentList.getValue6();
609
                     averageRatings = ratingsList.getValue2();
610
                     enjoyRatings = ratingsList.getValue3();
611
                     priceFairnessRatings = ratingsList.getValue4();
612
                     contentMeaningRatings = ratingsList.getValue5();
613
                 } catch (Exception e) {
614
                     e.printStackTrace();
615
                 }
             }
617
618
619
              * Returns a list of all contents that has the parameter where equals to value.
620
              * The list is not filtered if where is null.
621
              * @param filterBy a list of this class that can be addresses, names, authors, genres,
        prices or views.
              * Oparam filterValue the value that filterBy must have.
623
              * Oparam <T> the type of the elements in one of this List: addresses, names, authors,
624
        genres, prices or views.
                           It can be String, BigInteger or byte[].
625
              * Oreturn a list of Content objects.
626
              */
             <T> List<Content> getFilteredContentList(List<T> filterBy, T filterValue) {
628
                 // Build an usable list
629
                 List<Content> contentList = new ArrayList<>();
630
                 for (int i = 0; i < addresses.size(); i++)</pre>
                      // if the where list is null do not filter
632
                     if (filterBy == null || filterBy.get(i).equals(filterValue))
633
                          contentList.add(new Content(
634
                                  addresses.get(i),
                                  names.get(i),
636
                                  authors.get(i),
                                  genres.get(i),
638
                                  prices.get(i),
                                  views.get(i),
640
                                  averageRatings.get(i),
641
                                  enjoyRatings.get(i),
642
                                  priceFairnessRatings.get(i),
643
                                  contentMeaningRatings.get(i)
644
                                  ));
645
                 return contentList;
646
             }
647
        }
648
649
    }
650
       Content.java
    package com.aldodaquino.cobra.main;
 2
    import java.math.BigInteger;
     * Defines a content object.
 6
     * @author Aldo D'Aquino.
      * Quersion 1.0.
     */
    public class Content {
10
11
```

```
public final String address;
                                             // required
12
                                             // required
        public final String name;
13
        public final String author;
                                             // can be null
14
        public final String genre;
                                             // can be null
15
        public final BigInteger price;
                                             // can be null
16
                                              // can be null
        public final BigInteger views;
                                              // can be -1
        public final int averageRating;
18
                                              // can be -1
        public final int enjoy;
19
        public final int priceFairness;
                                             // can be -1
20
                                             // can be -1
        public final int contentMeaning;
21
22
        Content(String address, byte[] name) {
23
            this.address = address;
24
            this.name = Utils.bytes32ToString(name);
26
            this.views = null;
27
            this.author = null;
28
            this.genre = null;
29
            this.price = null;
30
            this.averageRating = -1;
31
            this.enjoy = -1;
32
            this.priceFairness = -1;
33
            this.contentMeaning = -1;
34
        }
35
        Content(String address, byte[] name, BigInteger views) {
37
            this.address = address;
            this.name = Utils.bytes32ToString(name);
39
            this.views = views;
40
41
            this.author = null;
42
            this.genre = null;
43
            this.price = null;
44
            this.averageRating = -1;
45
            this.enjoy = -1;
46
            this.priceFairness = -1;
47
            this.contentMeaning = -1;
48
        }
49
50
        Content(String address, byte[] name, String author, byte[] genre, BigInteger price,
51
            BigInteger views,
                BigInteger averageRating, BigInteger enjoy, BigInteger priceFairness, BigInteger
                 this.address = address;
            this.name = Utils.bytes32ToString(name);
54
            this.author = author;
55
            this.genre = Utils.bytes32ToString(genre);
56
            this.price = price;
            this.views = views;
58
            this.averageRating = averageRating.intValue();
59
            this.enjoy = enjoy.intValue();
60
            this.priceFairness = priceFairness.intValue();
61
            this.contentMeaning = contentMeaning.intValue();
62
        }
63
64
65
```

```
package com.aldodaquino.cobra.main;
2
   import com.aldodaquino.cobra.contracts.DAPPContentManagementContract;
3
   import org.web3j.crypto.Credentials;
   import org.web3j.protocol.core.DefaultBlockParameterName;
    import java.math.BigInteger;
    import java.util.ArrayList;
   import java.util.List;
11
     * An higher level Content Manager.
12
     * Contains methods that call the methods in the {Olink DAPPContentManagementContract}
    → generated by Web3j and parse and
     * aggregate the result in a more comfortable representation.
14
     * @author Aldo D'Aquino.
15
     * Quersion 1.0.
16
   public class ContentManager extends ContractManager {
18
19
       private final DAPPContentManagementContract content;
20
21
       private final List<Runnable> contentPublishedRunnables = new ArrayList<>();
22
23
         * Deploy and manage a new content manager contract.
25
         * Oparam credentials your account credentials.
         * Oparam catalogAddress the address of the catalog.
27
         * Oparam name the name you want to assign to this content.
         * Oparam genre the genre you want to assign to this content.
29
         * Oparam price the price you want to assign to this content.
         * Oparam hostname the hostname of the author server.
31
         * Oparam port the port on which is running the author server.
         * Othrows Exception if there is errors when deploying the Content contract.
33
34
       public ContentManager(Credentials credentials, String catalogAddress, String name, String
35
           genre, BigInteger price,
                               String hostname, int port)
36
                throws Exception {
37
            super(credentials);
            content = (DAPPContentManagementContract) deploy(DAPPContentManagementContract.class);
39
            content.setName(Utils.stringToBytes32(name)).send();
40
            content.setGenre(Utils.stringToBytes32(genre)).send();
41
            content.setPrice(price).send();
            content.setHostname(Utils.stringToBytes32(hostname)).send();
43
            content.setPort(new BigInteger(Integer.toString(port))).send();
44
            content.publish(catalogAddress).send();
45
            content.contentPublishedEventObservable(DefaultBlockParameterName.EARLIEST,
47
            → DefaultBlockParameterName.LATEST)
                    .subscribe(e -> {
48
                        for (Runnable runnable : contentPublishedRunnables)
49
                            runnable.run();
50
                    });
51
        }
52
53
54
         * Load and manage an existent content manager contract.
55
         * Oparam credentials your account credentials.
```

```
* Oparam contractAddress the existent contract address on blockchain.
57
58
        public ContentManager(Credentials credentials, String contractAddress) {
59
             super(credentials);
60
             content = (DAPPContentManagementContract) load(DAPPContentManagementContract.class,
61
             \hookrightarrow contractAddress);
         }
62
63
         /**
64
          * Subscribe a callback for content published events.
          * @param callback a Runnable.
66
67
         public void listenContentPublished(Runnable callback) {
68
             contentPublishedRunnables.add(callback);
70
71
         /**
72
          * Consume a bought content.
73
          * Note that the content is consumed by the user that owns the credentials passed to the
74
        constructor.
          * Oreturn a boolean representing the operation outcome.
75
76
        public boolean consumeContent() {
77
             try {
78
                 return content.consumeContent().send().isStatusOK();
             } catch (Exception e) {
80
                 e.printStackTrace();
                 return false;
82
83
         }
84
86
          * Returns the hostname of the author-server.
          * Oreturn String the hostname.
88
89
        public String getHostname() {
90
             try {
91
                 return Utils.bytes32ToString(content.hostname().send());
92
             } catch (Exception e) {
93
                 e.printStackTrace();
                 return null;
95
             }
96
         }
97
99
          * Returns the port number of the author-server.
100
          * Oreturn the int number of the port.
101
102
        public int getPort() {
103
104
             try {
                 return content.port().send().intValue();
105
             } catch (Exception e) {
106
                 e.printStackTrace();
107
                 return 0;
108
             }
109
         }
110
111
    }
112
```

ContractManager.java

```
package com.aldodaquino.cobra.main;
2
   import org.web3j.crypto.Credentials;
   import org.web3j.protocol.Web3j;
   import org.web3j.protocol.core.RemoteCall;
   import org.web3j.protocol.http.HttpService;
   import org.web3j.tx.Contract;
   import java.io.IOException;
   import java.lang.reflect.InvocationTargetException;
10
   import java.lang.reflect.Method;
   import java.math.BigInteger;
12
13
   /**
14
    * An higher level Contract Manager.
15
     * Contains basic methods of all the contracts, such as the deploy, load and suicide function,
16
    → but also the get owner
     * and get address functions.
     * @author Aldo D'Aquino.
18
     * Quersion 1.0.
19
20
   class ContractManager {
       private Web3j web3;
23
       private BigInteger gasPrice;
24
       private BigInteger gasLimit;
       Credentials credentials;
26
27
       private Contract;
28
       private Class<? extends Contract> contractClass;
       private String owner;
30
31
32
         * CONSTRUCTORS
33
         */
34
35
        /**
36
         * Save credentials, connect to web3 and save the gas information.
37
         * Oparam credentials your account credentials.
         */
39
       ContractManager(Credentials credentials) {
40
            if (credentials == null) throw new IllegalArgumentException("Credentials cannot be
41
            → null.");
            // save credentials
42
            this.credentials = credentials;
            // connect to web3
44
            web3 = Utils.buildWeb3();
45
            // get gas information
46
            gasPrice = Utils.getGasPrice(web3);
47
            gasLimit = Utils.getGasLimit(web3);
48
            Utils.getBalance(web3, credentials.getAddress());
49
        }
50
51
        /**
52
         * Deploy a new contract of class contractClass and return the contractClass instance.
53
         * Oparam contractClass the class of the contract that you want deploy.
         * Oreturn the deployed contract as contractClass instance.
55
```

```
*/
56
        Contract deploy(Class<? extends Contract> contractClass) {
57
            this.contractClass = contractClass;
58
            try {
59
                Object[] params = {web3, credentials, gasPrice, gasLimit};
60
                Class[] paramsTypes = {Web3j.class, Credentials.class, BigInteger.class,
                    BigInteger.class);
                Method deploy = contractClass.getMethod("deploy", paramsTypes);
                contract = (Contract) ((RemoteCall) deploy.invoke(null, params)).send();
63
                owner = credentials.getAddress();
                                                      // who deploy the contract is the owner
            } catch (NoSuchMethodException | IllegalAccessException | InvocationTargetException e)
65
                System.err.println("ERROR while deploying " + contractClass + ".");
66
                e.printStackTrace();
            } catch (Exception e) {
68
                System.err.println("Got Web3j error while deploying " + contractClass + ".");
69
                // I want to end the program if the exception occur,
70
                 // but I don't want to have to manage this exception that should not be thrown
71
                throw new RuntimeException(e);
72
            }
73
            return contract;
        }
75
76
        /**
77
         * Load an existent contract of class contractClass and return the contractClass instance.
         * Oparam contractClass the class of the contract that you want to load.
79
         * Oparam contractAddress the address of the contract.
         * Oreturn the loaded contract as contractClass instance.
81
         */
        Contract load(Class<? extends Contract> contractClass, String contractAddress) {
83
            this.contractClass = contractClass;
            Object[] params = {contractAddress, web3, credentials, gasPrice, gasLimit};
85
            Class[] paramsTypes = {String.class, Web3j.class, Credentials.class, BigInteger.class,

→ BigInteger.class
};

            try {
87
                // Load contract
                Method load = contractClass.getMethod("load", paramsTypes);
89
                contract = (Contract) load.invoke(null, params);
90
                // Get the contract owner
91
                Method owner = contractClass.getMethod("owner");
                try {
93
                     this.owner = (String) ((RemoteCall) owner.invoke(contract)).send();
                } catch (NullPointerException e) {
95
                     System.err.println("ERROR while loading " + contractClass +
                             ". Contract " + contractAddress + " may not exists.");
97
                     e.printStackTrace();
                }
99
            } catch (NoSuchMethodException | IllegalAccessException | InvocationTargetException e)
100
                System.err.println("ERROR while loading " + contractClass + ".");
101
                e.printStackTrace();
102
            } catch (Exception e) {
103
                System.err.println("Got Web3j error while trying to get the contract owner.");
104
                e.printStackTrace();
105
106
            return contract;
107
        }
108
109
        /**
```

```
* Returns the contract address.
111
          * Oreturn a string containing the contract address.
112
113
        public String getAddress() {
114
             return contract.getContractAddress();
115
        }
116
117
        /**
118
          * Returns the contract owner.
119
          * Oreturn a string containing the contract owner.
121
        public String getOwner() {
122
             return owner;
123
125
          * Call the suicide function on the contract.
127
          * Oreturn true if the contract suicide has been committed, false in case of errors.
128
129
        public boolean suicide() {
130
             try {
131
                 Method suicide = contractClass.getMethod("_suicide");
132
                 contract = (Contract) ((RemoteCall) suicide.invoke(null)).send();
133
                 return true;
134
             } catch (Exception e) {
                 System.err.println("Got Web3j error while try to get the contract owner.");
136
                 e.printStackTrace();
                 return false;
138
139
140
    }
142
       Utils.java
    package com.aldodaquino.cobra.main;
    import org.web3j.protocol.Web3j;
    import org.web3j.protocol.core.DefaultBlockParameterName;
    import org.web3j.protocol.core.methods.response.EthBlock;
    import org.web3j.protocol.http.HttpService;
 6
    import java.io.IOException;
    import java.math.BigInteger;
    import java.nio.charset.StandardCharsets;
10
    import java.util.Arrays;
11
12
    /**
     * Some utilities for the blockchain.
14
      * Contains method to get gas information and to convert bytes32 to Strings and vice-versa.
     * @author Aldo D'Aquino.
16
      * @version 1.0.
18
    class Utils {
19
20
        private static final String BLOCK_GAS_LIMIT = "5000000";
21
22
        /**
23
```

```
* Build a Web3j protocol using the default provider.
24
         * @return a Web3j instance.
25
26
        static Web3j buildWeb3() {
27
            Web3j web3 = Web3j.build(new HttpService());
                                                               // defaults to http://localhost:8545/
28
            try {
                System.out.println("Web3 protocol version: " +
30

→ web3.ethProtocolVersion().send().getProtocolVersion());
            } catch (IOException e) {
31
                e.printStackTrace();
                System.exit(1);
33
            }
34
            return web3;
35
        }
37
        /**
38
         * Return the average gas price.
39
         * @param web3 a web3j instance.
40
         * Oreturn a BigInteger of the gas price, O in case of error.
41
42
        static BigInteger getGasPrice(Web3j web3) {
43
            BigInteger gasPrice;
44
            try {
45
                gasPrice = web3.ethGasPrice().send().getGasPrice();
46
            } catch (IOException e) {
                System.err.println("Cannot get the gas limit.");
48
                e.printStackTrace();
49
                gasPrice = BigInteger.ZERO;
50
51
            System.out.println("Gas price: " + gasPrice);
52
            return gasPrice;
        }
54
55
56
         * Return the maximum gas limit that we can use in a transaction.
57
         * @param web3 a web3j instance.
         * Oreturn a BigInteger of the gas limit, O in case of error.
59
         */
60
        static BigInteger getGasLimit(Web3j web3) {
61
            BigInteger gasLimit;
            try {
63
                EthBlock.Block block =
                         web3.ethGetBlockByNumber(DefaultBlockParameterName.LATEST,
65

    true).send().getBlock();
                if (block != null) {
66
                     System.out.println("Latest block number: " + block.getNumber());
67
                    gasLimit = block.getGasLimit();
68
                }
                else gasLimit = new BigInteger(BLOCK_GAS_LIMIT);
70
71
            } catch (IOException e) {
                System.err.println("Cannot get the gas limit.");
72
                e.printStackTrace();
73
                gasLimit = BigInteger.ZERO;
74
75
            System.out.println("Block gas limit: " + gasLimit);
76
            return gasLimit;
77
        }
78
79
        static BigInteger getBalance(Web3j web3, String address) {
```

```
BigInteger balance;
81
             try {
82
                  balance = web3.ethGetBalance(address, DefaultBlockParameterName.LATEST).send()
83
                           .getBalance();
             } catch (IOException e) {
85
                 System.err.println("Cannot get the account balance.");
                 e.printStackTrace();
87
                 balance = BigInteger.ZERO;
89
             System.out.println("Account balance: " + balance);
             return balance;
91
        }
92
93
        /**
          * Convert a bytes32 in a String.
95
          * Oparam bytes32 the byte[].
          * Oreturn the String.
97
98
        static String bytes32ToString(byte[] bytes32) {
99
             int i = bytes32.length - 1;
100
             while (i >= 0 \&\& bytes32[i] == 0) i--;
101
             bytes32 = Arrays.copyOf(bytes32, i + 1);
102
             return new String(bytes32, StandardCharsets.UTF_8);
103
        }
104
        /**
106
          * Convert a String in a bytes32.
          * Oparam string the String.
108
          * @return the byte[].
109
110
        static byte[] stringToBytes32(String string) {
             byte[] byte32 = new byte[32];
112
             if (string != null) {
113
                 byte[] bytes = string.getBytes();
114
                 System.arraycopy(bytes, 0, byte32, 0, bytes.length);
115
             }
116
             return byte32;
117
118
119
    }
120
```

2.4 DAPP/gui

```
Main.java
   package com.aldodaquino.cobra.gui;
   import com.aldodaquino.cobra.gui.constants.Strings;
   import com.aldodaquino.cobra.gui.panels.AuthorPanel;
   import com.aldodaquino.cobra.gui.panels.CustomerPanel;
   import com.aldodaquino.cobra.gui.panels.StarterPanel;
   import javax.swing.*;
10
     * The GUI Main. Starts the GUI with the {Olink StarterPanel}.
11
     * @author Aldo D'Aquino.
12
     * Quersion 1.0.
13
14
   public class Main {
15
16
        private static JFrame window;
17
18
        /**
19
         * Main method.
20
         * Oparam args an empty array, no parameters are required.
21
22
        public static void main(String[] args) {
23
            // Create the starter panel
25
            JPanel starterPanel = new StarterPanel(Main::showMainPanel);
26
27
            // Create the window
            window = Utils.newWindow(Strings.appName, starterPanel, true);
29
            window.setMinimumSize(starterPanel.getMinimumSize());
30
31
        }
33
        private static void setContent(JPanel replacement) {
34
            window.setContentPane(replacement);
35
            window.revalidate();
36
            window.repaint();
37
            window.pack();
38
            window.setLocationRelativeTo(null);
            window.setMinimumSize(replacement.getMinimumSize());
40
        }
41
42
        private static void showMainPanel(Status status) {
            JPanel newPanel;
44
45
            switch (status.getRole()) {
46
                case (Status.ROLE_CUSTOMER):
47
                    newPanel = new CustomerPanel(status);
48
                    break;
49
                case (Status.ROLE AUTHOR):
50
                    newPanel = new AuthorPanel(status);
51
                    break:
52
                default:
53
                    throw new IllegalArgumentException("Status role property has an invalid value.
                             "Should be one of the Status.ROLE_X constants.");
```

```
56
            setContent(newPanel);
57
        }
58
   }
59
      Status. java
   package com.aldodaquino.cobra.gui;
2
    import com.aldodaquino.cobra.main.CatalogManager;
    import org.web3j.crypto.Credentials;
   import javax.naming.OperationNotSupportedException;
6
     * The Status class. A Status object is generated in the {@link
    \hookrightarrow com.aldodaquino.cobra.gui.panels.StarterPanel}.
     * Contains all the information about the user and the catalog and is passed through the
10
    → classes.
     * @author Aldo D'Aquino.
11
     * Quersion 1.0.
12
13
   public class Status {
15
        public static final int ROLE_CUSTOMER = 0;
16
        public static final int ROLE_AUTHOR = 1;
17
        private String privateKey;
19
        public Credentials credentials;
20
        private CatalogManager catalogManager;
21
        private int role;
22
23
        /**
24
         * Given a private key generates and stores the credentials for this user.
25
         * Oparam privateKey the user's private key.
26
         * Othrows OperationNotSupportedException if the user is already logged in.
27
28
        public void login (String privateKey) throws OperationNotSupportedException {
29
            this.privateKey = privateKey;
30
            if (privateKey == null || privateKey.length() == 0) throw new
               IllegalArgumentException("Empty private key");
            if (credentials != null)
                throw new OperationNotSupportedException("Already logged in as " +
33
                    credentials.getAddress() + ".");
            credentials = Credentials.create(privateKey);
34
        }
35
36
        /**
37
         * Connects to an existent catalog and stores it.
38
         * Oparam catalogAddress the catalog address.
39
         st Othrows OperationNotSupportedException if the user is not logged in.
40
41
        public void connectCatalog(String catalogAddress) throws OperationNotSupportedException {
42
            if (catalogAddress == null || catalogAddress.length() == 0)
43
                throw new IllegalArgumentException("Empty catalog address");
44
            if (credentials == null)
45
                throw new OperationNotSupportedException("You must be logged in to connect to a

    catalog.");
```

```
catalogManager = new CatalogManager(credentials, catalogAddress);
47
        }
48
49
        /**
50
          * Disconnects from the catalog.
51
         */
        public void disconnectCatalog() {
53
             catalogManager = null;
55
56
57
          * Deploys a new catalog with the user credentials.
58
          * Othrows OperationNotSupportedException if the user is not logged in.
59
        public void deployCatalog() throws OperationNotSupportedException {
61
             if (credentials == null)
62
                 throw new OperationNotSupportedException("You must be logged in to deploy a new
63

    catalog.");

             catalogManager = new CatalogManager(credentials);
64
        }
65
        /**
67
          * Returns the user address.
68
          * Oreturn a String with the user address.
69
          * Othrows OperationNotSupportedException if the user is not logged in.
71
        public String getUserAddress() throws OperationNotSupportedException {
72
             if (credentials == null)
73
                 throw new OperationNotSupportedException("You must be logged in.");
             return credentials.getAddress();
75
        }
76
77
        /**
78
          * Returns true if the user that deployed the catalog is the current user, false otherwise.
79
          * Oreturn true if the current user is the catalog owner, false otherwise.
80
          * Othrows OperationNotSupportedException if the user is not connected to a catalog.
81
82
        public boolean isCatalogOwner() throws OperationNotSupportedException {
83
             if (catalogManager == null)
84
                 throw new OperationNotSupportedException("Not connected to a catalog.");
85
             return catalogManager.getOwner().equals(getUserAddress());
86
        }
87
88
        /**
89
          * Returns the catalog manager.
90
          * Oreturn the CatalogManager.
91
92
        public CatalogManager getCatalogManager() {
93
             return catalogManager;
94
95
        }
96
        /**
97
          * Returns the user's private key.
98
          * Oreturn a String with the user's private key.
99
100
        public String getPrivateKey() {
101
             return privateKey;
102
103
```

```
/**
105
          * Set the role for the current user.
106
          * Oparam role an int specifying the role.
107
108
        public void setRole(int role) {
109
             this.role = role;
110
111
112
113
          * Returns the role for the current user.
          * Oreturn an int specifying the role.
115
116
        int getRole() {
117
             return role;
119
    }
120
       Utils.java
    package com.aldodaquino.cobra.gui;
 2
    import com.aldodaquino.cobra.gui.constants.Images;
 3
    import javax.swing.*;
    import java.awt.*;
    import java.io.File;
    /**
 9
     * Utilities for the GUI.
10
     * @author Aldo D'Aquino.
11
     * Quersion 1.0.
12
13
    public class Utils {
15
        /**
16
          * Show a new centered Window with fixed dimensions and not resizable.
17
          * Oparam title of the Window.
18
          * Oparam panel to show in the Window body.
19
          * Oparam exitOnClose if true exit the Client when the Window is close.
20
          * Oreturn the generated JFrame.
21
22
        public static JFrame newWindow(String title, JComponent panel, boolean exitOnClose) {
23
             JFrame window = new JFrame(title);
                                                                                     // create a window
24
             window.setIconImage(Images.logo.getImage());
                                                                                       // set logo as
25
                 application icon
             window.setContentPane(panel);
                                                                                     // put a panel
26
             → inside the window
             window.pack();
                                                             // resize the window based on content size
             window.setLocationRelativeTo(null);
                                                                                      // center the
28
             → window
             if (exitOnClose)
29
                 window.setDefaultCloseOperation(WindowConstants.EXIT_ON_CLOSE); // exit program
                 → when window gets closed
                                                                                      // show it
             window.setVisible(true);
31
             return window;
32
        }
33
34
         /**
35
```

```
* Shows a dialog, running on another thread.
36
         * Oparam msg the dialog message.
37
38
        public static void newMessageDialog(String msg) {
39
            newDialog("Info", msg, JOptionPane.INFORMATION_MESSAGE);
40
        }
41
42
        /**
43
         * Shows an error dialog, running on another thread.
44
         * Oparam msg the error message.
45
46
        public static void newErrorDialog(String msg) {
47
            newDialog("Error", msg, JOptionPane.WARNING_MESSAGE);
48
50
        // auxiliary function
51
        private static void newDialog(String title, String msg, int type) {
52
            Thread t = new Thread(() -> JOptionPane.showMessageDialog(null, msg, title, type));
53
            t.start();
54
        }
55
        /**
57
         * Shows an error dialog that advice that the program will close, then exit the program.
58
         * Oparam errorMessage the error message.
59
        public static void newExitDialog(String errorMessage) {
61
            JOptionPane.showMessageDialog(null, errorMessage, "ERROR! Exiting...",
62
                     JOptionPane.ERROR_MESSAGE);
63
            System.err.println("Exiting from the program. Reason: " + errorMessage);
64
            System.exit(1);
65
        }
67
        /**
68
         * Shows a confirmation dialog (yes/no).
69
         * Oparam msg the question.
70
         * Oreturn true for yes, false for no.
71
72
        @SuppressWarnings("BooleanMethodIsAlwaysInverted")
73
        public static boolean newConfirmDialog(String msg) {
74
            return JOptionPane.showConfirmDialog(null, msg, "Warning", JOptionPane.YES_NO_OPTION) ==
                     JOptionPane.YES_OPTION;
76
        }
77
78
        /**
         * Set the font size of a label.
80
         * @param label of which set the font size.
81
         * Oparam fontSize the size to set.
82
        public static void setFontSize(JLabel label, int fontSize) {
84
            label.setFont(new Font(label.getFont().getName(), Font.PLAIN, fontSize));
85
        }
86
87
88
         * Show the file selection dialog for file choosing and saving.
89
         * @return a File.
90
91
        public static File openFileDialog() {
92
            return fileDialog(true, null);
93
        }
```

```
95
        /**
96
          * Show the file selection dialog for file choosing and saving.
97
          * Oparam defaultName specify the original filename of the incoming file.
98
          * @return a File.
99
          */
        public static File saveFileDialog(String defaultName) {
101
             return fileDialog(false, defaultName);
103
        // auxiliary function
105
        private static File fileDialog(boolean isOpenDialog, String filename) {
106
             File selected = null;
107
             boolean aFileIsSelected = false;
109
             JFileChooser chooser = null;
110
             LookAndFeel previousLF = UIManager.getLookAndFeel();
111
             try {
112
                 UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
113
                 chooser = new JFileChooser();
114
                 UIManager.setLookAndFeel(previousLF);
115
             } catch (IllegalAccessException | UnsupportedLookAndFeelException |
116
                 InstantiationException |
                     ClassNotFoundException e) {
117
                 e.printStackTrace();
             }
119
120
             if (chooser == null) chooser = new JFileChooser();
121
             if (filename != null) chooser.setSelectedFile(new File(filename));
122
123
             do {
                 chooser.setFileSelectionMode(JFileChooser.FILES_ONLY);
125
                 int returnStatus = isOpenDialog ? chooser.showOpenDialog(null) :
126
                     chooser.showSaveDialog(null);
127
                 if (returnStatus == JFileChooser.APPROVE_OPTION)
128
                      selected = chooser.getSelectedFile();
129
                 else continue;
130
131
                 if (!isOpenDialog && selected.exists()) {
132
                     aFileIsSelected = newConfirmDialog("The file will be overwritten. Are you
133

    sure?");

                 } else if (!isOpenDialog && selected.exists() && !selected.canWrite()) {
134
                     newErrorDialog("Can't write in the specified path. Please try again.");
                 } else if (isOpenDialog && !selected.canRead()) {
136
                     newErrorDialog("Can't read the selected file. Please try again.");
137
                 } else {
138
                     aFileIsSelected = true;
140
141
             } while (!aFileIsSelected);
142
143
             return selected;
144
        }
145
146
147
```

2.4.1 DAPP/gui/components

```
AsyncPanel.java
   package com.aldodaquino.cobra.gui.components;
   import javax.swing.*;
   import javax.swing.event.AncestorEvent;
   import javax.swing.event.AncestorListener;
   import java.awt.*;
6
    * A JPanel that listen for ancestor changes. If it is added to an ancestor it saves it a
    → protected variable window.
     * Include a doAsync method that runs the Runnable in another Thread and set the glass panel of
    → the window in a loading
     * state to prevent actions from the user.
11
     * @author Aldo D'Aquino.
12
     * Quersion 1.0.
     */
   public class AsyncPanel extends JPanel {
15
16
        protected JFrame window;
17
        /**
19
         * Constructor.
20
         */
21
        protected AsyncPanel() {
23
            addAncestorListener(new AncestorListener() {
24
25
                @Override
                public void ancestorAdded(AncestorEvent event) {
27
                    Component ancestor = event.getAncestor();
28
                     if (ancestor.getClass() == JFrame.class)
29
                         window = (JFrame) ancestor;
                }
31
32
                @Override
33
                public void ancestorRemoved(AncestorEvent event) {
34
                    window = null;
35
                }
36
                @Override
38
                public void ancestorMoved(AncestorEvent event) {
39
                     ancestorAdded(event);
40
42
            });
43
        }
44
45
46
         * Run a runnable asynchronously. Shows a loading panel during the loading.
         * Oparam runnable to be run.
48
49
        protected void doAsync(Runnable runnable) {
50
            startLoading(window);
51
            new Thread(() -> {
52
                runnable.run();
53
                stopLoading(window);
```

```
}).start();
55
        }
56
57
        private static void startLoading(JFrame window) {
58
            if (window == null) return;
59
            window.setGlassPane(ComponentFactory.newSpinner());
            window.getGlassPane().setVisible(true);
61
        }
62
63
        private static void stopLoading(JFrame window) {
            if (window == null) return;
65
            window.getGlassPane().setVisible(false);
66
        }
67
   }
       AuthorContentTable.java
   package com.aldodaquino.cobra.gui.components;
2
    import com.aldodaquino.cobra.gui.Status;
    import com.aldodaquino.cobra.gui.panels.AuthorInfoPanel;
    import com.aldodaquino.cobra.gui.panels.GenreInfoPanel;
    import com.aldodaquino.cobra.main.Content;
    import javax.swing.*;
    import javax.swing.table.TableCellRenderer;
   import java.awt.*;
10
   import java.awt.event.MouseAdapter;
11
   import java.awt.event.MouseEvent;
   import java.util.List;
13
15
     * A JTable for the {@link com.aldodaquino.cobra.qui.panels.AuthorPanel}.
16
     * @author Aldo D'Aquino.
17
     * Quersion 1.0.
19
   public class AuthorContentTable extends JTable {
20
21
        private static final String[] colNames = {"Address", "Name", "Author", "Genre", "Views",
22
            "Enjoy", "Price fairness",
                "Content meaning", "Price"};
23
24
        private static Object[][] prepareRows(List<Content> contents) {
25
            Object[][] rows = new Object[contents.size()][colNames.length];
26
            for (int i = 0; i < contents.size(); i++) {</pre>
27
                String address = contents.get(i).address;
                rows[i][0] = address;
29
                rows[i][1] = contents.get(i).name;
                rows[i][2] = contents.get(i).author;
31
                rows[i][3] = contents.get(i).genre;
                rows[i][4] = contents.get(i).views;
33
                rows[i][5] = contents.get(i).enjoy;
34
                rows[i][6] = contents.get(i).priceFairness;
35
                rows[i][7] = contents.get(i).contentMeaning;
36
                rows[i][8] = contents.get(i).price;
37
38
            return rows;
39
        }
40
```

```
41
        /**
42
         * Constructor.
43
         * Oparam status the Status object.
44
         * Oparam contents a List of Content objects.
45
         */
        public AuthorContentTable(Status status, List<Content> contents) {
47
            super(prepareRows(contents), colNames);
49
            // render author and genre as link style
            TableCellRenderer linkRenderer = (table, value, arg2, arg3, arg4, arg5) ->
51
                    new JLabel("<html><a href=\"about:" + value + "\">" + value + "</a>");
52
            getColumnModel().getColumn(2).setCellRenderer(linkRenderer);
53
            getColumnModel().getColumn(3).setCellRenderer(linkRenderer);
55
            // mouse listener for author and genre click and hover
56
            addMouseListener(new MouseAdapter() {
57
                @Override
58
                public void mouseClicked(MouseEvent e) {
59
                    int row = rowAtPoint(new Point(e.getX(), e.getY()));
60
                    int col = columnAtPoint(new Point(e.getX(), e.getY()));
                    String cellContent = (String) getModel().getValueAt(row, col);
62
                    if (col == 2) AuthorInfoPanel.newWindow(status, cellContent);
63
                    if (col == 3) GenreInfoPanel.newWindow(status, cellContent);
64
                }
66
                @Override
                public void mouseEntered(MouseEvent e) {
68
                    int col = columnAtPoint(new Point(e.getX(), e.getY()));
69
                    if (col == 2 \mid \mid col == 3) {
70
                         setCursor(new Cursor(Cursor.HAND_CURSOR));
                    }
72
                }
73
74
                @Override
75
                public void mouseExited(MouseEvent e) {
76
                    int col = columnAtPoint(new Point(e.getX(), e.getY()));
77
                    if (col != 2 && col != 3) {
                         setCursor(new Cursor(Cursor.DEFAULT_CURSOR));
79
                    }
                }
81
            });
        }
83
        // Make cells not editable
85
86
        public boolean isCellEditable(int row, int column) {
87
            return false;
89
   }
91
      CatalogForm.java
   package com.aldodaquino.cobra.gui.components;
   import com.aldodaquino.cobra.gui.Utils;
   import com.aldodaquino.cobra.gui.constants.Dimensions;
```

```
import javax.swing.*;
6
    import java.util.function.Consumer;
7
    /**
9
     * A JPanel used in the {@link StarPanel}. Ask the user which catalog to connect to.
10
     * @author Aldo D'Aquino.
11
     * Quersion 1.0.
13
    public class CatalogForm extends JPanel {
15
        private final JTextField catalogAddressField;
16
        private final Consumer<String> connectCallback;
18
19
20
         * Constructor.
21
         * Oparam connectCallback a callback to be invoked when the deploy button is clicked or the
22
        form is submitted and
                                    the catalog address is correct.
23
         st Oparam deploy 	extcolor{callback} a callback invoked when the deploy button is clicked.
         */
25
        public CatalogForm(Consumer<String> connectCallback, Runnable deployCallback) {
26
            this.connectCallback = connectCallback;
27
            // set layout (vertical)
29
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
31
            // Labels
32
            JLabel catalogAddressLabel = new JLabel("Catalog address:");
33
            // catalogManager address field: on enter connect
35
            catalogAddressField = ComponentFactory.newTextField(e -> connect());
36
37
            // Buttons
38
            JButton connectButton = ComponentFactory.newButton("Connect", e -> connect());
39
            JButton deployButton = ComponentFactory.newButton("Deploy", e -> deployCallback.run());
40
41
            // titled border panel for catalogManager connection
42
            JPanel connectPanel = ComponentFactory.newTitledBorderPanel("Existent catalogManager");
43
            {\tt connectPanel.add} ({\tt ComponentFactory.newVSpacer} ({\tt Dimensions.V\_SPACER\_S})); \\
44
            connectPanel.add(catalogAddressLabel);
45
            connectPanel.add(catalogAddressField);
46
            connectPanel.add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
            connectPanel.add(connectButton);
48
49
            // titled border panel for catalogManager connection
50
            JPanel deployPanel = ComponentFactory.newTitledBorderPanel("New catalogManager");
            deployPanel.add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
52
53
            deployPanel.add(deployButton);
54
            // add all to the panel
55
            add(connectPanel);
56
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M));
57
            add(deployPanel);
        }
59
60
        private void connect() {
61
            // get input data
```

```
String address = catalogAddressField.getText().trim();
63
64
            // add "0x" to the address if not present
65
            if (address.length() == 40)
66
                address = "0x" + address;
67
            // check the length of the inputs and validate the form
69
            if (address.length() == 42)
                connectCallback.accept(address);
71
            else Utils.newErrorDialog("Check the values entered in the fields.");
73
74
   }
75
      ChartWidget.java
    package com.aldodaquino.cobra.gui.components;
   import com.aldodaquino.cobra.gui.Status;
   import com.aldodaquino.cobra.main.CatalogManager;
6
     * An {@link InfoPanel} used in the {@link com.aldodaquino.cobra.gui.panels.CustomerPanel}.
     * Shows the chart of the catalog, that includes: the latest content, the most popular content,
    → and the highest rated
     * content in absolute and for each category.
     * @author Aldo D'Aquino.
10
     * Quersion 1.0.
11
12
   public class ChartWidget extends InfoPanel {
13
14
        /**
15
         * Constructor.
16
         * Oparam status the Status object.
         */
18
       public ChartWidget(Status status) {
19
            super(status, "Charts");
20
            CatalogManager catalogManager = status.getCatalogManager();
22
            latestLabel.update(catalogManager.getLatest());
            mostPopularLabel.update(catalogManager.getMostPopular());
24
            highestRatedLabel.update(catalogManager.getMostRated(null));
            mostEnjoyedLabel.update(catalogManager.getMostRated("enjoy"));
26
            biggestPriceFairnessLabel.update(catalogManager.getMostRated("value for money"));
27
            highestContentMeaningLabel.update(catalogManager.getMostRated("content"));
28
        }
29
30
   }
31
      ComponentFactory.java
   package com.aldodaquino.cobra.gui.components;
    import com.aldodaquino.cobra.gui.constants.Images;
   import javax.swing.*;
   import javax.swing.border.Border;
```

```
import javax.swing.border.TitledBorder;
   import java.awt.*;
   import java.awt.event.ActionListener;
9
10
   /**
11
     * Components factory: makes components creation faster and easier.
12
     * @author Aldo D'Aquino.
13
     * Quersion 1.0.
15
   public class ComponentFactory {
16
17
        /**
18
         * Returns a new JButton.
19
         * Oparam text the text of the button.
         * Oparam e the ActionListener of the button.
21
         * @return a JButton.
         */
23
        public static JButton newButton(String text, ActionListener e) {
24
            JButton button = new JButton(text);
25
            button.addActionListener(e);
26
            return button;
27
        }
28
29
        /**
30
         * Returns a new JTextField.
31
         * Oparam e the ActionListener called when enter is pressed.
32
         * @return a JTextField.
34
        public static JTextField newTextField(ActionListener e) {
35
            return newField(e, false);
36
37
38
        /**
39
         * Returns a new JTextField for password. Characters are replaced with dots.
40
         * Oparam e the ActionListener called when enter is pressed.
41
         * Oreturn a JTextField.
42
43
        static JTextField newPasswordField(ActionListener e) {
44
            return newField(e, true);
45
46
47
        // inner class
48
        private static JTextField newField(ActionListener e, boolean isPassword) {
49
            JTextField field = isPassword ? new JPasswordField() : new JTextField();
            field.addActionListener(e);
51
            return field;
52
        }
53
55
         * Returns a new border with the specified dimensions.
         * Oparam width the border width.
57
         * Oparam height the border height.
58
         * @return a Border.
59
         */
60
        public static Border newBorder(int width, int height) {
61
            return BorderFactory.createEmptyBorder(height, width, height, width);
62
        }
63
64
        /**
```

```
* Returns a vertical spacer of the specified dimensions.
66
         * Oparam dimension the dimensions.
67
         * @return a Component.
68
69
        public static Component newVSpacer(Dimension dimension) {
70
            return Box.createRigidArea(dimension);
72
74
         * Returns a panel with a border with the specified title centered and a vertical layout.
         * Oparam title the title string.
76
         * @return a JPanel.
         */
        static JPanel newTitledBorderPanel(String title) {
            JPanel panel = new JPanel();
80
            TitledBorder titledBorder = BorderFactory.createTitledBorder(title);
81
            titledBorder.setTitleJustification(TitledBorder.CENTER);
82
            panel.setBorder(titledBorder);
83
            panel.setLayout(new BoxLayout(panel, BoxLayout.Y_AXIS));
84
            return panel;
85
        }
86
87
88
         * Return a new panel with a centered JLabel containing a loading message with a spinner.
89
         * Used in the {@link AsyncPanel}.
         * @return a JPanel.
91
        static JPanel newSpinner() {
93
            JPanel panel = new JPanel();
94
            panel.setLayout(new BorderLayout());
95
            panel.add(new JLabel("loading... ", Images.loading, JLabel.CENTER));
            return panel;
97
        }
98
99
      ContentList.java
    package com.aldodaquino.cobra.gui.components;
    import com.aldodaquino.cobra.gui.Status;
    import com.aldodaquino.cobra.gui.panels.ContentInfoPanel;
    import com.aldodaquino.cobra.main.Content;
   import javax.swing.*;
   import java.awt.event.MouseAdapter;
   import java.awt.event.MouseEvent;
   import java.util.List;
10
12
     * a JList of Content objects.
     * @author Aldo D'Aquino.
14
     * Quersion 1.0.
16
   public class ContentList extends JList<String> {
17
18
        private static String[] prepareRows(List<Content> contents) {
19
            String[] rows = new String[contents.size()];
20
            for (int i = 0; i < contents.size(); i++)</pre>
21
```

```
rows[i] = contents.get(i).name;
22
            return rows;
23
        }
24
25
        /**
26
         * Constructor.
         * Oparam status the Status object.
28
         * Oparam contents a List of Content objects.
29
30
        public ContentList(Status status, List<Content> contents) {
31
            super(prepareRows(contents));
32
33
            // double-click listener
34
            addMouseListener(new MouseAdapter() {
                public void mouseClicked(MouseEvent e) {
36
                     if (e.getClickCount() < 2) return;</pre>
37
                     int index = locationToIndex(e.getPoint());
38
                    ContentInfoPanel.newWindow(status, contents.get(index).address);
39
40
            });
41
        }
42
43
44
       InfoPanel.java
   package com.aldodaquino.cobra.gui.components;
    import com.aldodaquino.cobra.gui.Status;
    import com.aldodaquino.cobra.gui.constants.Dimensions;
    import com.aldodaquino.cobra.gui.Utils;
    import javax.swing.*;
    import java.awt.*;
   import static com.aldodaquino.cobra.gui.constants.Dimensions.INFO_PANEL_PADDING;
10
11
12
     * Info panel, superclass of {@link com.aldodaquino.cobra.qui.panels.AuthorInfoPanel},
13
     * {@link com.aldodaquino.cobra.gui.panels.GenreInfoPanel} and {@link ChartWidget}.
     * @author Aldo D'Aquino.
15
     * @version 1.0.
16
17
   public class InfoPanel extends JPanel {
19
        protected final LabelPanel latestLabel;
20
        protected final LabelPanel mostPopularLabel;
21
        protected final LabelPanel highestRatedLabel;
        protected final LabelPanel mostEnjoyedLabel;
23
        protected final LabelPanel biggestPriceFairnessLabel;
        protected final LabelPanel highestContentMeaningLabel;
25
26
27
         * Constructor. Can be invoked only by its children.
28
         * Oparam status the Status object.
29
         * Oparam mainLabelString the String to be putted in the top of the panel, with a bigger
30
        font.
         */
31
```

```
protected InfoPanel(Status status, String mainLabelString) {
32
33
            // set layout and border
34
            setLayout(new GridBagLayout());
35
            setBorder(ComponentFactory.newBorder(INFO_PANEL_PADDING.width,
36
                INFO_PANEL_PADDING.height));
37
            // prepare content
            JLabel mainLabel = new JLabel(mainLabelString);
39
            Utils.setFontSize(mainLabel, mainLabel.getFont().getSize() * 2);
            latestLabel = new LabelPanel(status, "Latest release: ");
41
            mostPopularLabel = new LabelPanel(status, "Most popular content: ");
42
            highestRatedLabel = new LabelPanel(status, "Highest rated content: ");
43
            mostEnjoyedLabel = new LabelPanel(status, "Most enjoyed content: ");
            biggestPriceFairnessLabel = new LabelPanel(status, "Biggest value for money content:
45
                ");
            highestContentMeaningLabel = new LabelPanel(status, "Highest rated for content meaning:
46
               ");
            JButton registerForNewContentsButton = ComponentFactory.newButton("Register/unregister
47
               for new contents",
                    e -> status.getCatalogManager().listenNewContentAvailable(mainLabelString,
                        (address, name) ->
                            Utils.newMessageDialog("New content available: " + name + ".")));
49
50
            // add all to the panel
            add(mainLabel, UpgradablePanel.newGBC(1, 1));
52
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), UpgradablePanel.newGBC(1, 2));
            add(latestLabel, UpgradablePanel.newGBC(1, 3));
            add(mostPopularLabel, UpgradablePanel.newGBC(1, 4));
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), UpgradablePanel.newGBC(1, 5));
56
            add(highestRatedLabel, UpgradablePanel.newGBC(1, 6));
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S), UpgradablePanel.newGBC(1, 7));
58
            add(mostEnjoyedLabel, UpgradablePanel.newGBC(1, 8));
            add(biggestPriceFairnessLabel, UpgradablePanel.newGBC(1, 9));
60
            add(highestContentMeaningLabel, UpgradablePanel.newGBC(1, 10));
61
            add(registerForNewContentsButton, UpgradablePanel.newGBC(1, 11));
62
63
65
      LabelPanel.java
   package com.aldodaquino.cobra.gui.components;
   import com.aldodaquino.cobra.gui.Status;
   import com.aldodaquino.cobra.gui.constants.Images;
    import com.aldodaquino.cobra.gui.panels.ContentInfoPanel;
    import com.aldodaquino.cobra.main.Content;
    import javax.swing.*;
   import java.awt.*;
    import java.awt.event.MouseAdapter;
10
   import java.awt.event.MouseEvent;
11
12
13
     * Label JPanel, contains a fixed label and an updatable value. The initial value is a loader
14
       spinner.
     * @author Aldo D'Aquino.
15
```

```
* Quersion 1.0.
16
17
   public class LabelPanel extends UpgradablePanel {
18
19
        private final JLabel loader = new JLabel(new ImageIcon(Images.loading.getImage()),
20

   JLabel.CENTER);
        private final GridBagConstraints replacingPosition = newGBC(2, 1);
21
22
        private final Status status;
23
25
         * Constructor.
26
         * Oparam status the Status object.
27
         * Oparam label the label for the value.
         */
29
        LabelPanel(Status status, String label) {
30
            this.status = status;
31
            add(new JLabel(label), newGBC(1, 1));
32
            add(loader, replacingPosition);
33
        }
34
35
        /**
36
         * Set the content name as value of the panel in a link style.
37
         * Oparam content the Content object.
38
        public void update(Content content) {
40
            JLabel link = new JLabel(content == null ? ""
41
                     : "<html><a href=\"about:" + content.address + "\">" + content.name + "</a>");
42
            // onClick show content panel
43
            if (content != null) link.addMouseListener(new MouseAdapter() {
44
                @Override
                public void mouseClicked(MouseEvent e) {
46
                     ContentInfoPanel.newWindow(status, content.address);
47
48
                @Override
49
                public void mouseEntered(MouseEvent e) {
50
                     setCursor(new Cursor(Cursor.HAND_CURSOR));
51
                }
52
53
                @Override
                public void mouseExited(MouseEvent e) {
55
                     setCursor(new Cursor(Cursor.DEFAULT_CURSOR));
56
                }
57
            });
            replaceComponent(loader, link, replacingPosition);
59
        }
60
61
   }
62
      LoginForm.java
   package com.aldodaquino.cobra.gui.components;
2
   import com.aldodaquino.cobra.gui.Utils;
   import com.aldodaquino.cobra.gui.constants.Dimensions;
   import javax.swing.*;
   import java.util.function.Consumer;
```

```
9
     * Login Form under the Logo in the Starter Panel.
10
     * @author Aldo D'Aquino.
11
     * Quersion 1.0.
12
     */
   public class LoginForm extends JPanel {
14
        private final JTextField privateKeyInput;
16
        private final Consumer<String> loginCallback;
17
18
        /**
19
         * Constructor.
20
         * Oparam loginCallback a String Consumer called if the login button is clicked or enter is
       pressed and the private
                                 key is valid.
         */
23
        public LoginForm(Consumer<String> loginCallback) {
24
            this.loginCallback = loginCallback;
25
26
            // set layout (vertical)
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
28
29
            // label over the input fields
30
            JLabel privateKeyLabel = new JLabel("Private key:");
32
            // private key field: on enter login
            privateKeyInput = ComponentFactory.newPasswordField(e -> login());
34
35
            // send button
36
            JButton sendButton = ComponentFactory.newButton("Login", e -> login());
37
38
            // add all to the panel
39
            add(privateKeyLabel);
40
            add(privateKeyInput);
41
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
42
            add(sendButton);
43
        }
44
45
        /**
46
         * Submit form action.
47
         * Called when the login button is clicked or enter key is pressed from the private key
       field.
         */
        private void login() {
50
            // get input data
51
            String privateKey = privateKeyInput.getText().trim();
52
53
            // check the length of the inputs and validate the form
54
            if (privateKey.length() == 64) loginCallback.accept(privateKey);
            else Utils.newErrorDialog("Check the values entered in the fields.");
56
        }
57
58
      Logo.java
   package com.aldodaquino.cobra.gui.components;
```

```
import com.aldodaquino.cobra.gui.Utils;
3
   import com.aldodaquino.cobra.gui.constants.Dimensions;
   import com.aldodaquino.cobra.gui.constants.Images;
   import com.aldodaquino.cobra.gui.constants.Strings;
   import javax.swing.*;
    import java.awt.*;
9
11
     st Application Logo for the {@link com.aldodaquino.cobra.gui.panels.StarterPanel}.
12
     * @author Aldo D'Aquino.
13
     * Quersion 1.0.
14
     */
15
   public class Logo extends JPanel {
16
17
18
         * Constructor.
19
20
       public Logo() {
21
            // icon
22
            Image icon = Images.logo.getImage()
23
                    .getScaledInstance(Dimensions.LOGO_SIZE, Dimensions.LOGO_SIZE,
24
                    JLabel iconLabel = new JLabel(new ImageIcon(icon), JLabel.CENTER);
25
            // title
27
            JLabel title = new JLabel(Strings.appName);
            title.setForeground(Color.BLACK);
29
            title.setHorizontalAlignment(JLabel.CENTER);
            // find out how much the font can grow in width and calculate the corresponding font
31
            Font labelFont = title.getFont();
32
            String labelText = title.getText();
33
            int stringWidth = title.getFontMetrics(labelFont).stringWidth(labelText);
34
            double widthRatio = (double) Dimensions.LOGO_SIZE / (double)stringWidth;
35
            int newFontSize = (int) (labelFont.getSize() * widthRatio);
36
            // set the new font size
37
            Utils.setFontSize(title, newFontSize);
38
39
            // put components in a container
40
            JPanel container = new JPanel();
41
            container.setLayout(new BoxLayout(container, BoxLayout.Y_AXIS));
42
            container.add(iconLabel);
43
            container.add(title);
45
            // prepare this panel
46
            setAlignmentX(Component.CENTER_ALIGNMENT);
47
            add(container);
        }
49
   }
      NewContentsWidget.java
   package com.aldodaquino.cobra.gui.components;
   import com.aldodaquino.cobra.gui.Status;
   import com.aldodaquino.cobra.gui.Utils;
   import com.aldodaquino.cobra.main.CatalogManager;
```

```
import com.aldodaquino.cobra.main.Content;
   import javax.swing.*;
8
   import java.util.List;
9
10
   /**
11
     * A widget inserted in the {@link com.aldodaquino.cobra.qui.panels.CustomerPanel} under the
12
    → {@link ChartWidget}.
     * Allows to select how many content the user want in the new content list and shows a window
13
    → with this content.
     * @author Aldo D'Aquino.
14
     * Quersion 1.0.
15
     */
16
   public class NewContentsWidget extends JPanel {
18
        private final Status status;
19
        private final CatalogManager catalogManager;
20
        private final JSpinner numberSpinner;
21
22
        /**
23
         * Constructor.
         * Oparam status the Status object.
25
         */
26
        public NewContentsWidget(Status status) {
27
            this.status = status;
            catalogManager = status.getCatalogManager();
29
            JLabel label1 = new JLabel("Get");
31
            SpinnerNumberModel spinnerModel = new SpinnerNumberModel(10, 0, 100, 1);
32
            numberSpinner = new JSpinner(spinnerModel);
33
            JLabel label2 = new JLabel("new contents");
            JButton goButton = ComponentFactory.newButton("Go", e -> getNewContentList());
35
36
            add(label1);
37
            add(numberSpinner);
38
            add(label2);
39
            add(goButton);
40
        }
41
42
        private void getNewContentList() {
43
            List<Content> contents = catalogManager.getNewContentList((int)
44
            → numberSpinner.getValue());
            JList contentList = new ContentList(status, contents);
45
            Utils.newWindow("New content list", contentList, false);
47
48
   }
49
      RoleForm.java
   package com.aldodaquino.cobra.gui.components;
   import com.aldodaquino.cobra.gui.constants.Dimensions;
3
   import javax.swing.*;
5
6
7
     * The last of the Panels shows in the {@link com.aldodaquino.cobra.qui.panels.StarterPanel}.
```

```
st Asks the user if want to see the \{@link com.aldodaquino.cobra.gui.panels.CustomerPanel\} or
     * {@link com.aldodaguino.cobra.qui.panels.AuthorPanel}.
10
     * @author Aldo D'Aquino.
11
     * Quersion 1.0.
12
     */
   public class RoleForm extends JPanel {
14
16
         * Constructor.
         * Oparam browseCallback callback for the "Browser contents" button.
18
         * @param manageCallback callback for the "Manage my contents" button.
19
         * Oparam disconnectCallback callback for the "Disconnect" button.
20
         st Oparam deleteCallback callback for the "Delete catalogManager" contents button. If null
       the button is not shown.
        public RoleForm(Runnable browseCallback, Runnable manageCallback, Runnable
23
           disconnectCallback,
                        Runnable deleteCallback) {
24
25
            // set layout (vertical)
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
            // Labels
29
            JLabel title = new JLabel("What do you want to do?");
31
            // Buttons
            JButton browseButton = ComponentFactory.newButton("Browse contents", e ->
33
                browseCallback.run());
            JButton manageButton = ComponentFactory.newButton("Manage my contents", e ->
34
               manageCallback.run());
            JButton disconnectButton = ComponentFactory.newButton("Disconnect from catalogManager",
35
                    e -> disconnectCallback.<u>run()</u>);
37
            // add all to the panel
38
            add(title);
39
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
40
            add(browseButton);
41
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
42
            add(manageButton);
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M));
44
            add(disconnectButton);
46
            // only for catalogManager owner
            if (deleteCallback != null) {
48
                add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
49
                add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L));
50
                JButton deleteButton = ComponentFactory.newButton("Delete catalogManager", e ->
                    deleteCallback.run());
                add(deleteButton);
53
        }
55
56
      StarPanel.java
   package com.aldodaquino.cobra.gui.components;
```

```
import com.aldodaquino.cobra.gui.constants.Dimensions;
    import com.aldodaquino.cobra.gui.constants.Images;
5
    import java.awt.event.MouseAdapter;
    import java.awt.event.MouseEvent;
    import java.util.ArrayList;
    import java.util.Collections;
    import java.util.List;
11
    import javax.swing.*;
12
13
    /**
14
     * Shows rating or ask the user to vote.
15
     * @author Aldo D'Aquino.
     * Quersion 1.0.
17
18
   public class StarPanel extends UpgradablePanel {
19
20
        private static final int STARS_NUMBER = 5;
21
22
        private int rating;
23
        private final boolean enabled;
24
        private final List<JLabel> stars = new ArrayList<>(Collections.nCopies(5, null));
25
26
        * Constructor. Initialize an empty StarPanel, enabled.
28
29
        public StarPanel() {
30
            this(0, true);
31
32
34
         * Constructor. Initialize a StarPanel with the specified rating, disabled.
35
         * Oparam rating in the interval [0, 5]. O means no rating.
36
37
        public StarPanel(int rating) {
38
            this(rating, false);
39
40
41
        /**
42
        * Constructor.
43
        * Oparam rating the rating in the interval [0, 5]. O means no rating.
44
        * Oparam enabled true if users can vote, false to show only the rating.
45
        private StarPanel(int rating, boolean enabled) {
47
            stars.add(null);
48
49
            setRating(rating);
            this.enabled = enabled;
51
        }
52
53
        /**
54
        * Returns the rating.
55
        * Oreturn int in the interval [0, 5]. O means no rating.
56
57
        public int getRating() {
58
            return rating;
59
        }
60
```

```
private void setRating(int rating) {
62
            if (rating < 0 || rating > STARS_NUMBER)
63
                throw new IllegalArgumentException("The rating must appertain at the interval [0, "
64
                 → + STARS_NUMBER + "].");
            this.rating = rating;
65
            for (int i = 0; i < STARS_NUMBER; i++) {</pre>
                JLabel newStar = getStar(i < rating);</pre>
67
                replaceComponent(stars.get(i), newStar, newGBC(i + 1, 0));
                stars.add(i, newStar);
69
            }
        }
71
72
        private JLabel getStar(boolean filled) {
73
            ImageIcon icon = filled ? Images.filledStar : Images.emptyStar;
            icon = Images.getScaled(icon, Dimensions.STAR_SIZE);
75
            JLabel label = new JLabel(icon, JLabel.CENTER);
            if (enabled) label.addMouseListener(new MouseAdapter() {
                @Override
78
                public void mouseClicked(MouseEvent e) {
79
                     setRating(stars.indexOf(label) + 1);
80
                }
            });
82
            return label;
83
        }
84
86
       UpgradablePanel.java
    package com.aldodaquino.cobra.gui.components;
    import java.awt.*;
3
5
     st An \{	exttt{@link AsyncPanel}\} with \{	exttt{@link GridBagLayout}\}. Implements method to easy replace panels.
     * @author Aldo D'Aquino.
     * Quersion 1.0.
   public class UpgradablePanel extends AsyncPanel {
10
11
        /**
12
         * Constructor. Set the GridBagLayout. Can be called only by its children.
13
14
        protected UpgradablePanel() {
            setLayout(new GridBagLayout());
16
        }
17
18
        /**
         * Replace a component with another one. Can be called only by its children.
20
         * @param toBeReplaced the old component.
         * Oparam replacement the new component.
22
         * Oparam position the position of the component to be replaced.
23
24
        protected void replaceComponent (Component toBeReplaced, Component replacement,
25

→ GridBagConstraints position) {
            if (replacement == null) return;
26
            if (toBeReplaced != null) remove(toBeReplaced);
27
            add(replacement, position);
28
```

```
if (window != null) {
29
                window.revalidate();
30
                window.repaint();
31
                window.pack();
32
            }
33
        }
35
36
         * A public method that help to create GridBaqConstraints in less time.
37
         * Oparam x the gridx property of the GridBagConstraints object.
         * Oparam y the gridy property of the GridBagConstraints object.
39
         * @return a GridBagConstraints object.
40
         */
41
        public static GridBagConstraints newGBC(int x, int y) {
            GridBagConstraints gbc = new GridBagConstraints();
43
            gbc.gridx = x;
44
            gbc.gridy = y;
45
            return gbc;
46
        }
47
   }
48
      UserInfo.java
   package com.aldodaquino.cobra.gui.components;
    import com.aldodaquino.cobra.gui.constants.Colors;
   import com.aldodaquino.cobra.gui.Status;
   import com.aldodaquino.cobra.gui.constants.Dimensions;
   import javax.naming.OperationNotSupportedException;
   import javax.swing.*;
   import java.awt.*;
9
11
     * Shows the catalog to which the user is connected and the user address and premium status.
12
     * @author Aldo D'Aquino.
13
     * Quersion 1.0.
15
   public class UserInfo extends UpgradablePanel {
16
        private final Status status;
18
19
        private JLabel catalogAddressLabel;
20
        private final GridBagConstraints catalogAddressPosition;
21
22
        private JLabel accountAddressLabel;
23
        private final GridBagConstraints accountAddressPosition;
24
        private JLabel premiumLabel;
26
        private final GridBagConstraints premiumPosition;
27
28
        /**
         * Constructor.
30
         * Oparam status the Status object.
31
32
        public UserInfo(Status status) {
33
            this.status = status;
34
35
```

```
// catalog label
36
            JLabel catalog = new JLabel("Catalog:");
37
            catalogAddressLabel = newCatalogAddressLabel();
38
            catalogAddressPosition = UpgradablePanel.newGBC(1, 2);
39
40
            // account label
            JLabel accountLabel = new JLabel("Account:");
42
            accountAddressLabel = newAccountAddressLabel();
            accountAddressPosition = UpgradablePanel.newGBC(1, 5);
44
            // premium label
46
            premiumLabel = newPremiumLabel();
47
            premiumPosition = UpgradablePanel.newGBC(1, 6);
48
            // add to the panel
50
            add(catalog, UpgradablePanel.newGBC(1, 1));
51
            add(catalogAddressLabel, catalogAddressPosition);
52
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S), UpgradablePanel.newGBC(1, 3));
53
            add(accountLabel, UpgradablePanel.newGBC(1, 4));
54
            add(accountAddressLabel, accountAddressPosition);
55
            add(premiumLabel, premiumPosition);
        }
57
        /**
59
         * Update its fields according with the latest information available in status.
61
        public void updateStatus() {
            JLabel newCatalogAddressLabel = newCatalogAddressLabel();
63
            replaceComponent(catalogAddressLabel, newCatalogAddressLabel, catalogAddressPosition);
            catalogAddressLabel = newCatalogAddressLabel;
65
            JLabel newAccountAddressLabel = newAccountAddressLabel();
67
            replaceComponent(accountAddressLabel, newAccountAddressLabel, accountAddressPosition);
            accountAddressLabel = newAccountAddressLabel;
69
70
            JLabel newPremiumLabel = newPremiumLabel();
            replaceComponent(premiumLabel, newPremiumLabel, premiumPosition);
            premiumLabel = newPremiumLabel;
73
        }
       private JLabel newAccountAddressLabel() {
76
            String account;
            trv {
                account = status.getUserAddress();
            } catch (OperationNotSupportedException e) {
80
                // not logged in
81
                account = "not logged in";
82
            return new JLabel(account);
84
        }
85
86
        private JLabel newCatalogAddressLabel() {
87
            return new JLabel(status.getCatalogManager() == null ? "not connected"
88
                    : status.getCatalogManager().getAddress());
89
        }
90
91
       private JLabel newPremiumLabel() {
92
            if (status.getCatalogManager() == null) return new JLabel();
                                                                              // catalog not
93
               connected
```

```
Boolean isPremium = status.getCatalogManager().isPremium();
94
            JLabel newPremiumLabel;
95
            if (isPremium) {
96
                 newPremiumLabel = new JLabel("Premium user");
97
                 newPremiumLabel.setForeground(Colors.GREEN);
98
            } else {
                 newPremiumLabel = new JLabel("Not Premium user");
100
                 newPremiumLabel.setForeground(Colors.RED);
101
102
            return newPremiumLabel;
104
105
    }
106
       ViewsContentTable.java
    package com.aldodaquino.cobra.gui.components;
    import com.aldodaquino.cobra.gui.Status;
 3
    import com.aldodaquino.cobra.gui.panels.ContentInfoPanel;
    import com.aldodaquino.cobra.main.Content;
 6
    import javax.swing.*;
    import java.awt.*;
    import java.awt.event.MouseAdapter;
    import java.awt.event.MouseEvent;
10
    import java.util.List;
11
12
     * A content list that includes also the number of views.
14
     * Accessible in the {@link com.aldodaquino.cobra.gui.panels.CustomerPanel}.
     * @author Aldo D'Aquino.
16
     * Quersion 1.0.
18
    public class ViewsContentTable extends JTable {
19
20
        private static final String[] colNames = {"Name", "Views"};
21
22
        private static Object[][] prepareRows(List<Content> contents) {
23
            Object[][] rows = new Object[contents.size()][colNames.length];
            for (int i = 0; i < contents.size(); i++) {</pre>
25
                 rows[i][0] = contents.get(i).name;
26
                 rows[i][1] = contents.get(i).views;
27
            }
            return rows;
29
        }
30
31
        /**
         * Constructor.
33
         * Oparam status the Status object.
         * Oparam contents a List of Content objects to be shown in this table.
35
        public ViewsContentTable(Status status, List<Content> contents) {
37
            super(prepareRows(contents), colNames);
38
39
             // double-click listener
40
            addMouseListener(new MouseAdapter() {
41
                 @Override
42
```

```
public void mouseClicked(MouseEvent e) {
43
                     if (e.getClickCount() < 2) return;</pre>
44
                     int row = rowAtPoint(new Point(e.getX(), e.getY()));
45
                     ContentInfoPanel.newWindow(status, contents.get(row).address);
46
                }
47
            });
        }
49
        // Make cells not editable
51
        @Override
52
        public boolean isCellEditable(int row, int column) {
53
            return false;
        }
55
   }
57
```

2.4.2 DAPP/gui/constants

```
Colors.java
   package com.aldodaquino.cobra.gui.constants;
   import java.awt.*;
   /**
     * Colors constants for the Graphic Interface.
6
     * @author Aldo D'Aquino.
     * Quersion 1.0.
     */
   public class Colors {
10
11
        public static final Color GREEN = new Color(0, 150, 0);
12
       public static final Color RED = new Color(255, 40, 40);
13
14
   }
      Dimensions.java
   package com.aldodaquino.cobra.gui.constants;
   import java.awt.*;
3
   /**
5
     * Dimensions constant for the Graphic Interface.
     * @author Aldo D'Aquino.
     * Quersion 1.0.
   public class Dimensions {
10
11
        // icons size
12
       public static final int LOGO_SIZE = 128;
13
       public static final int STAR_SIZE = 10;
14
15
        // borders padding
16
        public static final Dimension STARTER_PANEL_PADDING = new Dimension(60, 30);
        public static final Dimension INFO_PANEL_PADDING = new Dimension(30, 30);
18
       public static final Dimension LATERAL_BAR_PADDING = new Dimension(15, 15);
19
20
        // spacers and separators
21
        public static final Dimension V_SPACER_S = new Dimension(0,5);
22
       public static final Dimension V_SPACER_M = new Dimension(0,15);
23
       public static final Dimension V_SPACER_L = new Dimension(0,35);
24
26
      Images.java
   package com.aldodaquino.cobra.gui.constants;
   import javax.swing.*;
   import java.awt.*;
```

```
/**
    * Images used in the Graphic Interface.
    * @author Aldo D'Aquino.
9
    * Quersion 1.0.
10
11
   public class Images {
12
13
       public static final ImageIcon logo = new ImageIcon(Images.class.getResource("/logo.png"));
       public static final ImageIcon loading = new
15
       → ImageIcon(Images.class.getResource("/loading.gif"));
       public static final ImageIcon emptyStar = new
16
       → ImageIcon(Images.class.getResource("/empty-star.png"));
       public static final ImageIcon filledStar = new
17
       18
       /**
19
        * Returns the scaled version of an image.
20
        * Oparam icon the original image.
21
        * Oparam size the size that you want the final image to have.
22
        * Oreturn another ImageIcon, scaled.
23
        */
       public static ImageIcon getScaled(ImageIcon icon, int size) {
25
           return new ImageIcon(icon.getImage().getScaledInstance(size, size,
26
               Image.SCALE_SMOOTH));
       }
28
   }
29
      Strings.java
   package com.aldodaquino.cobra.gui.constants;
2
   /**
3
    * Strings constants for the app.
    * @author Aldo D'Aquino.
    * Quersion 1.0.
   public class Strings {
9
       public static final String appName = "COBrA DAPP";
10
11
   }
12
```

2.4.3 DAPP/gui/panels

```
AuthorInfoPanel.java
        package com.aldodaquino.cobra.gui.panels;
        import com.aldodaquino.cobra.gui.Status;
        import com.aldodaquino.cobra.gui.Utils;
        import com.aldodaquino.cobra.gui.components.InfoPanel;
        import com.aldodaquino.cobra.main.CatalogManager;
 8
           * Shows the author charts in the catalog.
           * Osee InfoPanel the parent class.
10
           * @author Aldo D'Aquino.
           * Quersion 1.0.
12
        public class AuthorInfoPanel extends InfoPanel {
14
15
                 static final String WINDOW_TITLE = "About the author";
16
18
                    * Constructor.
19
                    * Oparam status the Status object.
20
                    * Oparam author the author address.
21
22
                 AuthorInfoPanel(Status status, String author) {
23
                          super(status, author);
24
                          CatalogManager catalogManager = status.getCatalogManager();
25
                          new Thread(() -> latestLabel.update(catalogManager.getLatestByAuthor(author))).start();
27
                          new Thread(() ->
                           mostPopularLabel.update(catalogManager.getMostPopularByAuthor(author))).start();
                          new Thread(() -> highestRatedLabel.update(catalogManager.getMostRatedByAuthor(author,
                           → null))).start();
                          new Thread(() -> mostEnjoyedLabel.update(catalogManager.getMostRatedByAuthor(author,

    "enjoy"))).start();
                          new Thread(() ->
                                   biggestPriceFairnessLabel.update(catalogManager.getMostRatedByAuthor(author,
                                             "value for money"))).start();
                          new Thread(() ->
33
                                   highest Content {\tt Meaning Label.update} (catalog {\tt Manager.get MostRated By Author} (author, {\tt Meaning Label.update})) and {\tt Meaning Label.update} (catalog {\tt Manager.get MostRated By Author})) and {\tt Meaning Label.update} (catalog {\tt Manager.get MostRated By Author})) and {\tt Meaning Label.update} (catalog {\tt Meaning Label.update})) and {\tt Meaning 
                                             "content"))).start();
34
                 }
35
36
                  /**
37
                    * Open a new window with this panel.
38
                    * Oparam status the Status.
39
                    * Oparam author of the content.
41
                 public static void newWindow(Status status, String author) {
42
                          Utils.newWindow(WINDOW_TITLE, new AuthorInfoPanel(status, author), false);
43
                 }
45
               AuthorPanel.java
        package com.aldodaquino.cobra.gui.panels;
```

```
import com.aldodaquino.cobra.gui.components.AsyncPanel;
3
   import com.aldodaquino.cobra.gui.components.AuthorContentTable;
   import com.aldodaquino.cobra.gui.components.ComponentFactory;
   import com.aldodaquino.cobra.gui.Utils;
    import com.aldodaquino.cobra.main.CatalogManager;
    import com.aldodaquino.cobra.main.Content;
    import com.aldodaquino.cobra.gui.Status;
    import com.aldodaquino.cobra.main.ContentManager;
11
    import java.math.BigInteger;
12
   import java.util.List;
13
    import javax.naming.OperationNotSupportedException;
14
    import javax.swing.*;
15
17
     * The author panel, a main panel showed after the starter panel if the user have chosen the
18
    → author role.
     * @author Aldo D'Aquino.
19
     * Quersion 1.0.
20
21
   public class AuthorPanel extends AsyncPanel {
22
23
        private final Status status;
24
        private final CatalogManager catalogManager;
25
        private final JScrollPane tableContainer;
27
        private JTable table;
29
        /**
         * Constructor.
31
         * Oparam status the Status object.
33
        public AuthorPanel(Status status) {
34
            this.status = status;
35
            catalogManager = status.getCatalogManager();
36
37
            // get the content list
38
            List<Content> contents;
39
            try {
40
                contents = catalogManager.getAuthorContents(status.getUserAddress());
41
            } catch (OperationNotSupportedException e) {
42
                throw new RuntimeException(e);
43
            }
44
            // listen events
46
            catalogManager.listenCatalogClosed(() -> Utils.newExitDialog("Catalog closed."));
47
            for (Content content : contents)
48
                catalogManager.listenPaymentAvailable(content.address,
                         (addr, name) -> Utils.newMessageDialog("Payment available for content " +
50
                         \rightarrow name + "."));
51
            // table container
52
            table = new AuthorContentTable(status, contents);
53
            tableContainer = new JScrollPane();
54
            tableContainer.setViewportView(table);
55
56
            // buttons
57
            JPanel buttonsPad = new JPanel();
58
            buttonsPad.setLayout(new BoxLayout(buttonsPad, BoxLayout.X_AXIS));
```

```
JButton deployButton = ComponentFactory.newButton("Deploy a new content", e ->
60
                deployContent());
            JButton updateButton = ComponentFactory.newButton("Update table", e -> updateTable());
61
            JButton withdrawButton = ComponentFactory.newButton("Withdraw selected", e ->
                withdrawSelected());
            buttonsPad.add(deployButton);
            buttonsPad.add(updateButton);
64
            buttonsPad.add(withdrawButton);
66
            // assemble the panel
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
68
            add(tableContainer);
69
            add(buttonsPad);
        }
72
        private void deployContent() {
73
            JPanel deployContentPanel = new DeployContentPanel(status, this::onDeployed);
            Utils.newWindow("Deploy new content", deployContentPanel, false);
75
76
77
        private void onDeployed(String address) {
            // when deployed listen for payment available on this content
            ContentManager contentManager = new ContentManager(status.credentials, address);
80
            contentManager.listenContentPublished(() -> {
                catalogManager.listenPaymentAvailable(address, (addr, name) ->
                        Utils.newMessageDialog("Payment available for content " + name + "."));
83
                updateTable();
            });
85
        }
87
        private void updateTable() {
            doAsync(() -> {
89
                try {
                    List<Content> contents =
91
                    table = new AuthorContentTable(status, contents);
92
                    tableContainer.setViewportView(table);
93
                } catch (OperationNotSupportedException e) {
                    e.printStackTrace();
95
                    Utils.newErrorDialog(e.getMessage());
                    System.exit(-1);
97
                }
            });
99
101
        private void withdrawSelected() {
102
            doAsync(() -> {
103
                String address = table.getValueAt(table.getSelectedRow(), 0).toString();
                BigInteger amount = catalogManager.withdraw(address);
105
106
                if (amount.equals(BigInteger.ZERO))
                    Utils.newErrorDialog("There is no payout available for this contract.");
107
                else Utils.newMessageDialog(amount + " wei collected.");
108
            });
109
        }
110
111
112
```

```
package com.aldodaquino.cobra.gui.panels;
2
   import com.aldodaquino.cobra.connections.API;
3
   import com.aldodaquino.cobra.connections.CobraHttpHelper;
   import com.aldodaquino.cobra.gui.Status;
   import com.aldodaquino.cobra.gui.Utils;
    import com.aldodaquino.cobra.gui.components.AsyncPanel;
    import com.aldodaquino.cobra.gui.components.ComponentFactory;
    import com.aldodaquino.cobra.gui.components.StarPanel;
    import com.aldodaquino.cobra.gui.components.UpgradablePanel;
    import com.aldodaquino.cobra.gui.constants.Dimensions;
11
    import com.aldodaquino.cobra.main.CatalogManager;
12
    import com.aldodaquino.cobra.main.Content;
13
    import com.aldodaquino.cobra.main.ContentManager;
    import com.aldodaquino.javautils.FileExchange;
15
16
   import javax.swing.*;
17
   import java.awt.*;
18
   import java.awt.event.MouseAdapter;
19
   import java.awt.event.MouseEvent;
20
   import java.io.File;
21
    import java.util.HashMap;
22
    import java.util.Map;
23
24
    import static com.aldodaquino.cobra.gui.components.UpgradablePanel.newGBC;
   import static com.aldodaquino.cobra.gui.constants.Dimensions.INFO_PANEL_PADDING;
26
27
28
     * Shows info about a content. Allows also to buy and consume the content or gift it to another
       user.
     * @author Aldo D'Aquino.
     * @version 1.0.
31
   public class ContentInfoPanel extends AsyncPanel {
33
34
       private static final String WINDOW_TITLE = "Content info";
35
36
       private final Status status;
37
       private final CatalogManager catalogManager;
38
       private final Content content;
39
       private final ContentManager contentManager;
40
41
        /**
42
         * Constructor.
         * Oparam status the Status object.
44
         * Oparam address the content address.
45
46
        private ContentInfoPanel(Status status, String address) {
            this.status = status;
48
49
            catalogManager = status.getCatalogManager();
            content = catalogManager.getContentInfo(address);
50
            contentManager = new ContentManager(status.credentials, address);
51
52
            // prepare content
53
            JLabel mainLabel = new JLabel(content.name);
54
            Utils.setFontSize(mainLabel, mainLabel.getFont().getSize() * 2);
55
            JLabel addressLabel = new JLabel("Address: " + content.address);
56
            JPanel authorLabel = prepareLink("Author: ", content.author,
57
                    new AuthorInfoPanel(status, content.author), AuthorInfoPanel.WINDOW_TITLE);
```

```
JPanel genreLabel = prepareLink("Genre: ", content.genre,
59
                    new GenreInfoPanel(status, content.genre), GenreInfoPanel.WINDOW_TITLE);
            JLabel priceLabel = new JLabel("price: " + content.price);
61
            JLabel viewsLabel = new JLabel("Views: " + content.views);
            JPanel averageRatingLabel = prepareStar("Average rating: ", content.averageRating);
63
            JPanel enjoyLabel = prepareStar("Enjoy: ", content.enjoy);
            JPanel priceFairnessLabel = prepareStar("Value for money: ", content.priceFairness);
65
            JPanel contentMeaningLabel = prepareStar("Content meaning: ", content.contentMeaning);
            JButton viewButton = ComponentFactory.newButton("View", e -> view());
67
            JButton giftButton = ComponentFactory.newButton("Gift this content", e -> gift());
69
            // prepare the panel
            setLayout(new GridBagLayout());
            setBorder(ComponentFactory.newBorder(INFO_PANEL_PADDING.width,

→ INFO_PANEL_PADDING.height));
            add(mainLabel, newGBC(1, 1));
            \verb|add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M)|, \verb|newGBC(1, 2)|; \\
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), newGBC(1, 4));
75
            add(addressLabel, newGBC(1, 5));
76
            add(authorLabel, newGBC(1, 6));
77
            add(genreLabel, newGBC(1, 7));
            add(priceLabel, newGBC(1, 8));
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), newGBC(1, 9));
            add(viewsLabel, newGBC(1, 10));
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), newGBC(1, 11));
            add(averageRatingLabel, newGBC(1, 12));
83
            add(enjoyLabel, newGBC(1, 13));
            add(priceFairnessLabel, newGBC(1, 14));
85
            add(contentMeaningLabel, newGBC(1, 15));
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), newGBC(1, 16));
87
            add(viewButton, newGBC(1, 17));
            add(giftButton, newGBC(1, 18));
89
        }
91
92
        /**
93
         * Open a new window with this panel.
94
         * Oparam status the Status.
95
         * Oparam address of the content.
96
        public static void newWindow(Status status, String address) {
98
            Utils.newWindow(WINDOW_TITLE, new ContentInfoPanel(status, address), false);
100
        private void view() {
102
            doAsync(() -> {
103
                 // Check if the user has access and ask for buy if he hasn't
                if (!catalogManager.isPremium() && !catalogManager.hasAccess(content.address)) {
                    if(!Utils.newConfirmDialog("You don't have access to this content. Do you want
106
                        to buy it for "
                             + content.price + "?")) return; // doesn't have access and doesn't want
107
                             → to buy the access
                    if (catalogManager.buyContent(content.address, content.price))
108
                         catalogManager.listenAccessGranted((addr, name) -> {
109
                             Utils.newMessageDialog("Content bought.");
110
                             retrieveContent();
111
                         });
112
                     else Utils.newErrorDialog("Cannot buy this content. You may have bought it
113
                        previously.");
```

```
} else retrieveContent();
114
            });
115
        }
116
117
        private void retrieveContent() {
118
            // make the request
            Map<String, String> parameters = new HashMap<>();
120
            parameters.put("privateKey", status.getPrivateKey());
            parameters.put("address", content.address);
122
            String hostname = contentManager.getHostname();
124
            int port = contentManager.getPort();
125
            if (port == 0) {
126
                 Utils.newErrorDialog("The content has an invalid port number. Cannot contact the

→ author's server.");
                 return;
128
            }
129
            String url = "http://" + hostname + ":" + port + API.ACCESS_API_PATH;
130
131
            // get the response and retrieve the socket port number
132
            CobraHttpHelper.Response response = CobraHttpHelper.makePost(url, parameters);
133
            if (response.code != 200) Utils.newErrorDialog("HTTP ERROR " + response.code + ": " +
134
             → response.data);
            Map<String, String> map = CobraHttpHelper.parseJson(response.data);
135
            int socketPort = Integer.parseInt(map.get("port"));
            String filename = map.get("filename");
137
138
            // download the file
139
            File file = Utils.saveFileDialog(filename);
140
            FileExchange.receiveFile(file, hostname, socketPort);
141
        }
143
        private void gift() {
144
            JPanel pickUserPanel = new PickUserPanel((String user) ->
145
                     doAsync(() -> {
146
                         if (catalogManager.giftContent(content.address, user, content.price))
                             catalogManager.listenAccessGranted(user, (address, name) ->
148
                                      Utils.newMessageDialog("Content " + name + " gifted to " + user
149

→ + "."));
                         else Utils.newErrorDialog("Cannot gift this content. The user may have
150
                            already bought it.");
                     }));
151
            Utils.newWindow("Gift content", pickUserPanel, false);
152
154
        private JPanel prepareLink(String label, String value, JPanel onClickPanel, String
155
         JLabel link = new JLabel("<html><a href=\"about:" + value + "\">" + value + "</a>");
            link.addMouseListener(new MouseAdapter() {
157
158
                 @Override
                 public void mouseClicked(MouseEvent e) {
159
                     Utils.newWindow(windowTitle, onClickPanel, false);
160
161
                 @Override
162
                 public void mouseEntered(MouseEvent e) {
163
                     setCursor(new Cursor(Cursor.HAND_CURSOR));
164
                 }
165
166
                 @Override
```

```
public void mouseExited(MouseEvent e) {
168
                     setCursor(new Cursor(Cursor.DEFAULT_CURSOR));
169
170
            });
171
             JPanel panel = new JPanel(new GridBagLayout());
172
             panel.add(new JLabel(label), UpgradablePanel.newGBC(1, 1));
173
             panel.add(link, UpgradablePanel.newGBC(2, 1));
174
             return panel;
        }
176
        private JPanel prepareStar(String label, int rating) {
178
             JPanel panel = new JPanel(new GridBagLayout());
179
             panel.add(new JLabel(label), UpgradablePanel.newGBC(1, 1));
180
             panel.add(new StarPanel(rating), UpgradablePanel.newGBC(2, 1));
             return panel;
182
        }
183
184
    }
185
       CustomerPanel.java
    package com.aldodaquino.cobra.gui.panels;
 2
    import com.aldodaquino.cobra.gui.components.*;
    import com.aldodaquino.cobra.gui.constants.Dimensions;
    import com.aldodaquino.cobra.gui.Utils;
    import com.aldodaquino.cobra.main.CatalogManager;
    import com.aldodaquino.cobra.gui.Status;
    import javax.swing.*;
 9
    import java.awt.*;
10
11
    import static com.aldodaquino.cobra.gui.constants.Dimensions.LATERAL_BAR_PADDING;
12
13
    /**
14
     * The customer panel, a main panel showed after the starter panel if the user have chosen the
15
        customer role.
     * @author Aldo D'Aquino.
16
     * Quersion 1.0.
17
     */
    public class CustomerPanel extends UpgradablePanel {
19
20
        private final Status status;
21
        private final CatalogManager catalogManager;
22
23
        private final JScrollPane tableContainer;
24
        private Component table;
25
        private final JPanel lateralBar;
        private final UserInfo userInfo;
27
        private ChartWidget chartWidget;
        private final GridBagConstraints chartWidgetPosition;
29
        private boolean showViews = false;
31
32
33
          * Constructor.
34
          * Oparam status the Status object.
35
36
```

```
public CustomerPanel(Status status) {
37
            this.status = status;
            catalogManager = status.getCatalogManager();
39
40
            // listen for events
41
            catalogManager.listenCatalogClosed(() -> Utils.newExitDialog("Catalog closed."));
            catalogManager.listenNewContentAvailable((name, address) -> update());
43
            catalogManager.listenFeedbackAvailable((address, name) ->
                    Utils.newWindow("Vote content", new VotingPanel(address, name, catalogManager),
45
                        false));
46
            // table container
47
            tableContainer = new JScrollPane();
            table = getTable();
            tableContainer.setViewportView(table);
50
51
            // lateral bar
52
            userInfo = new UserInfo(status);
53
            JButton buyPremiumButton = ComponentFactory.newButton("Buy premium", e ->
               buyPremium());
            JButton giftPremiumButton = ComponentFactory.newButton("Gift premium", e ->
                giftPremium());
            JButton updateButton = ComponentFactory.newButton("Refresh", e -> update());
            JButton showHideViewsButton = ComponentFactory.newButton("Show/hide views", e -> {
                showViews = !showViews;
                update();
59
            });
            chartWidget = new ChartWidget(status);
            JPanel newContentWidget = new NewContentsWidget(status);
63
            lateralBar = new JPanel(new GridBagLayout()) {
                // prevent widely resize with window
65
                @Override
                public Dimension getMaximumSize() {
67
                    Dimension dim = super.getMaximumSize();
68
                    dim.width = getPreferredSize().width;
                    return dim;
70
71
                // minimum size to fit all component
72
                @Override
                public Dimension getMinimumSize() {
74
                    return getPreferredSize();
76
            };
78
            lateralBar.add(userInfo, newGBC(1, 1));
            lateralBar.setBorder(ComponentFactory.newBorder(LATERAL_BAR_PADDING.width,
80
                LATERAL_BAR_PADDING.height));
            lateralBar.add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M), newGBC(1, 2));
81
            lateralBar.add(buyPremiumButton, newGBC(1, 3));
            lateralBar.add(giftPremiumButton, newGBC(1, 4));
            lateralBar.add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L), newGBC(1, 5));
            lateralBar.add(updateButton, newGBC(1, 6));
85
            lateralBar.add(showHideViewsButton, newGBC(1, 7));
86
            lateralBar.add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L), newGBC(1, 8));
            chartWidgetPosition = newGBC(1, 9);
88
            lateralBar.add(chartWidget, chartWidgetPosition);
89
            lateralBar.add(newContentWidget, newGBC(1, 10));
90
```

```
// assemble the panel
92
             setLayout(new BoxLayout(this, BoxLayout.X_AXIS));
93
             add(tableContainer);
94
             add(lateralBar);
95
        }
96
        private void update() {
98
             doAsync(() -> {
                 // update table
100
                 table = getTable();
                 tableContainer.setViewportView(table);
102
103
                 // update user info
                 userInfo.updateStatus();
106
                 // update charts
107
                 lateralBar.remove(chartWidget);
108
                 chartWidget = new ChartWidget(status);
109
                 lateralBar.add(chartWidget, chartWidgetPosition);
110
             });
111
        }
112
113
        private Component getTable() {
114
             return showViews ? new ViewsContentTable(status,
115
                 catalogManager.getContentListWithViews())
                     : new ContentList(status, catalogManager.getContentList());
116
        }
118
        private void buyPremium() {
             doAsync(() -> {
120
                 if (catalogManager.buyPremium())
                     // show pop-up only when the event is fired
122
                     catalogManager.listenBecomesPremium(() -> Utils.newMessageDialog("Premium
                      → bought."));
                 else Utils.newErrorDialog("UNKNOWN ERROR: cannot buy a premium subscription.");
124
             });
125
             userInfo.updateStatus();
126
        }
127
128
        private void giftPremium() {
             JPanel pickUserPanel = new PickUserPanel((String user) ->
130
                     doAsync(() -> {
                          if (catalogManager.giftPremium(user))
132
                              catalogManager.listenBecomesPremium(user, ()
                                  ->Utils.newMessageDialog("Premium gifted."));
                          else Utils.newErrorDialog("UNKNOWN ERROR: cannot gift a premium
134
                              subscription.");
                     }));
             Utils.newWindow("Gift premium", pickUserPanel, false);
136
        }
138
    }
139
       DeployContentPanel.java
    package com.aldodaquino.cobra.gui.panels;
    import com.aldodaquino.cobra.connections.API;
```

```
import com.aldodaquino.cobra.gui.Status;
   import com.aldodaquino.cobra.gui.components.AsyncPanel;
   import com.aldodaquino.cobra.gui.components.ComponentFactory;
   import com.aldodaquino.cobra.gui.constants.Dimensions;
    import com.aldodaquino.cobra.gui.Utils;
    import com.aldodaquino.cobra.connections.CobraHttpHelper;
    import com.aldodaquino.javautils.FileExchange;
10
    import javax.swing.*;
12
   import java.io.File;
13
   import java.math.BigInteger;
14
    import java.nio.channels.ServerSocketChannel;
15
    import java.util.HashMap;
16
    import java.util.Map;
    import java.util.function.Consumer;
18
19
20
     * Panel to deploy a new content.
21
     * @author Aldo D'Aquino.
22
     * Quersion 1.0.
23
     */
    class DeployContentPanel extends AsyncPanel {
25
26
        // fields
27
        private final JTextField addressField;
        private final JTextField portField;
29
        private final JTextField nameField;
        private final JTextField genreField;
31
        private final JTextField priceField;
32
33
        private final Status status;
        private final Consumer<String> deployCallback;
35
36
        private File file;
37
38
        /**
39
         * Constructor.
40
         * Oparam status the Status object.
41
         * Oparam deployCallback a Consumer of content address, called after that the content has
42
        been deployed.
43
        DeployContentPanel(Status status, Consumer<String> deployCallback) {
44
            this.status = status;
45
            this.deployCallback = deployCallback;
47
            // set layout (vertical)
48
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
49
            // label over the input fields
51
            JLabel introLabel = new JLabel("The deployed content will be placed in your author
               server. Specify the " +
                     "address and the port (default 8080) of a server running an author server
53
                     \hookrightarrow instance. The author " +
                     "server must always be online so that the content is accessible.");
54
            JLabel addressLabel = new JLabel("Address (IP or domain:");
55
            JLabel portLabel = new JLabel("Port:");
56
            JLabel nameLabel = new JLabel("Name:");
57
            JLabel genreLabel = new JLabel("Genre:");
58
            JLabel priceLabel = new JLabel("Price:");
```

```
JLabel selectFileLabel = new JLabel("Pick the content file:");
60
61
            // input field
62
            priceField = ComponentFactory.newTextField(e -> {});
63
            genreField = ComponentFactory.newTextField(e -> priceField.grabFocus());
64
            nameField = ComponentFactory.newTextField(e -> genreField.grabFocus());
            portField = ComponentFactory.newTextField(e -> nameField.grabFocus());
66
            portField.setText("8080");
            addressField = ComponentFactory.newTextField(e -> portField.grabFocus());
68
            addressField.setText("localhost");
70
             // buttons
71
            JButton selectFileButton = ComponentFactory.newButton("Open", e -> file =

    Utils.openFileDialog());
            JButton sendButton = ComponentFactory.newButton("Deploy", e -> deploy());
73
74
            // add all to the panel
75
            add(introLabel);
76
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L));
77
            add(addressLabel);
78
            add(addressField);
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
80
            add(portLabel);
81
            add(portField);
82
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
            add(nameLabel);
84
            add(nameField);
85
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
86
            add(genreLabel);
            add(genreField);
88
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
89
            add(priceLabel);
90
            add(priceField);
91
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
92
            add(selectFileLabel);
93
            add(selectFileButton);
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
95
            add(sendButton);
96
        }
97
        /**
99
         * Submit form action.
100
         * Called when the deploy button is clicked.
101
         */
        private void deploy() {
103
            // get input data
104
            String url = addressField.getText().trim();
105
            if (url.length() == 0) {
                 Utils.newErrorDialog("You must specify an url.");
107
                 return;
108
            }
109
            try {
110
                 String portS = portField.getText().trim();
111
                 int port = portS.equals("") ? 8080 : Integer.parseInt(portS);
112
                 if (port <= 0) throw new NumberFormatException();</pre>
113
                 url = "http://" + url + ":" + port + API.DEPLOY_API_PATH;
114
            } catch (NumberFormatException e) {
115
                 Utils.newErrorDialog("Invalid port number.");
116
                 return;
```

```
}
118
119
             String name = nameField.getText().trim();
120
             if (name.length() == 0) {
121
                 Utils.newErrorDialog("You must specify a name.");
122
                 return;
123
124
             String genre = genreField.getText().trim();
             String priceS = priceField.getText().trim();
126
             BigInteger price;
             try {
128
                 price = new BigInteger(priceS.length() != 0 ? priceS : "0");
129
             } catch (NumberFormatException e) {
130
                 Utils.newErrorDialog("Invalid port number.");
                 return;
132
             }
133
134
             // open the socket for the file
135
             if (file == null) {
136
                 Utils.newErrorDialog("You must choose a file to be uploaded.");
137
                 return;
             }
139
140
             ServerSocketChannel serverSocketChannel = FileExchange.openFileSocket();
141
             if (serverSocketChannel == null) {
                 Utils.newErrorDialog("Error while opening server socket.");
143
                 return;
144
             }
145
146
             int port = serverSocketChannel.socket().getLocalPort();
147
             FileExchange.startFileSender(serverSocketChannel, file,
148
                      () -> Utils.newMessageDialog("File uploaded successfully."));
149
150
             // make the request
151
             Map<String, String> parameters = new HashMap<>();
152
             parameters.put("privateKey", status.getPrivateKey());
153
             parameters.put("name", name);
154
             parameters.put("genre", genre);
155
             parameters.put("price", price.toString());
156
             parameters.put("port", Integer.toString(port));
             parameters.put("filename", file.getName());
158
159
             CobraHttpHelper.Response response = CobraHttpHelper.makePost(url, parameters);
160
             if (response.code != 200) {
161
                 Utils.newErrorDialog("HTTP ERROR " + response.code + ": " + response.data);
162
                 return;
163
             }
164
165
             // close the widow
166
             deployCallback.accept(response.data);
167
             window.dispose();
168
169
    }
170
       GenreInfoPanel.java
    package com.aldodaquino.cobra.gui.panels;
```

```
import com.aldodaquino.cobra.gui.Status;
 3
        import com.aldodaquino.cobra.gui.Utils;
        import com.aldodaquino.cobra.gui.components.InfoPanel;
        import com.aldodaquino.cobra.main.CatalogManager;
        /**
          * Shows the genre charts in the catalog.
 9
          * Osee InfoPanel the parent class.
          * @author Aldo D'Aquino.
11
          * Oversion 1.0.
13
        public class GenreInfoPanel extends InfoPanel {
14
15
                static final String WINDOW_TITLE = "About the genre";
16
17
                 /**
18
                   * Constructor.
19
                   * Oparam status the Status object.
20
                   * Oparam genre the genre.
21
22
                GenreInfoPanel(Status status, String genre) {
23
                         super(status, genre);
24
                         CatalogManager catalogManager = status.getCatalogManager();
25
26
                         new Thread(() -> latestLabel.update(catalogManager.getLatestByGenre(genre))).start();
                         new Thread(() ->
28
                                 mostPopularLabel.update(catalogManager.getMostPopularByGenre(genre))).start();
                         new Thread(() -> highestRatedLabel.update(catalogManager.getMostRatedByGenre(genre,
29
                                 null))).start();
                         new Thread(() -> mostEnjoyedLabel.update(catalogManager.getMostRatedByGenre(genre,
30
                                 "enjoy"))).start();
                         new Thread(() ->
31
                                 biggestPriceFairnessLabel.update(catalogManager.getMostRatedByGenre(genre,
                                           "value for money"))).start();
32
                         new Thread(() ->
33
                                 \verb|highestContentMeaningLabel.update(catalogManager.getMostRatedByGenre(genre, and all of the content of the c
                                           "content"))).start();
34
                }
35
36
                /**
37
                   * Open a new window with this panel.
38
                   * Oparam status the Status.
39
                   * Oparam genre of the content.
40
                public static void newWindow(Status status, String genre) {
42
                         Utils.newWindow(WINDOW_TITLE, new GenreInfoPanel(status, genre), false);
43
44
46
              PickUserPanel.java
        package com.aldodaquino.cobra.gui.panels;
        import com.aldodaquino.cobra.gui.components.AsyncPanel;
        import com.aldodaquino.cobra.gui.components.ComponentFactory;
        import com.aldodaquino.cobra.gui.Utils;
        import com.aldodaquino.cobra.gui.constants.Dimensions;
```

```
import javax.swing.*;
   import java.util.function.Consumer;
9
10
    /**
11
     * Asks the user for another user address.
12
     * @author Aldo D'Aquino.
13
     * Quersion 1.0.
15
   class PickUserPanel extends AsyncPanel {
16
        private final JTextField addressField;
17
        // the callback to call if the input data are correct
18
        private final Consumer<String> giftCallback;
19
        /**
21
         * Constructor.
         * @param giftCallback a Consumer of user address, invoked when the button is clicked or
23
        enter is pressed if the
                                address has a valid format.
24
         */
25
        PickUserPanel(Consumer<String> giftCallback) {
26
            this.giftCallback = giftCallback;
27
28
            // set layout (vertical)
29
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
31
            // label over the input fields
32
            JLabel addressLabel = new JLabel("User address:");
33
34
            // input field
35
            addressField = ComponentFactory.newTextField(e -> gift());
37
            // send button
38
            JButton giftButton = ComponentFactory.newButton("Gift", e -> gift());
39
40
            // add all to the panel
41
            add(addressLabel);
42
            add(addressField);
43
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
44
            add(giftButton);
45
        }
46
47
        /**
48
         * Submit form action.
49
         * Called when the gift button is clicked or enter key is pressed from the address field.
50
         */
51
        private void gift() {
52
            // get input data
53
            String address = addressField.getText().trim();
54
55
            // add "0x" to the address if not present
56
            if (address.length() == 40)
57
                address = "0x" + address;
58
59
            // check the length of the inputs and validate the form
60
            if (address.length() == 42)
61
                giftCallback.accept(address);
62
            else Utils.newErrorDialog("You must specify an address.");
63
```

```
// close the widow
65
            window.dispose();
66
        }
67
   }
68
       StarterPanel.java
    package com.aldodaquino.cobra.gui.panels;
    import com.aldodaquino.cobra.gui.components.*;
    import com.aldodaguino.cobra.gui.constants.Dimensions;
   import com.aldodaquino.cobra.gui.Utils;
   import com.aldodaquino.cobra.gui.Status;
   import javax.naming.OperationNotSupportedException;
   import javax.swing.*;
   import java.awt.*;
10
    import java.util.function.Consumer;
11
12
    import static com.aldodaquino.cobra.gui.constants.Dimensions.STARTER_PANEL_PADDING;
13
14
15
     * The starter panel. Main panel showed when the app starts.
16
     * Manage the user login and require all the data to start the app.
17
     * @author Aldo D'Aquino.
     * @version 1.0.
19
20
   public class StarterPanel extends UpgradablePanel {
21
22
        private final Status status = new Status();
23
        private final Consumer<Status> whenDone;
24
25
        private final UserInfo userInfo;
        private final JPanel loginForm;
27
        private JPanel catalogForm;
       private JPanel roleForm;
29
30
        private final GridBagConstraints replacingPosition;
31
32
        /**
33
         * Constructor.
34
         * @param whenDone a consumer of Status object called when all the requested fields in the
35
        status object are
                            completed.
36
37
        public StarterPanel(Consumer<Status> whenDone) {
38
            this.whenDone = whenDone;
39
            // init components
41
            JPanel logo = new Logo();
42
            userInfo = new UserInfo(status);
43
            loginForm = new LoginForm(this::loginCallback);
44
            replacingPosition = newGBC(1, 5);
45
46
            // prepare the panel and add components
47
            setBorder (ComponentFactory.newBorder (STARTER_PANEL_PADDING.width,
48
                STARTER_PANEL_PADDING.height));
            add(logo, newGBC(1, 1));
49
```

```
add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L), newGBC(1, 2));
50
            add(userInfo, newGBC(1, 3));
51
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L), newGBC(1, 4));
52
            add(loginForm, replacingPosition);
53
        }
54
        // minimum size to fit all component
56
        @Override
        public Dimension getMinimumSize() {
58
            return getPreferredSize();
60
61
        /* CALLBACKS */
62
        private void loginCallback(String privateKey) {
            doAsync(() -> {
64
                 try {
                     // set the status
                     status.login(privateKey);
67
                     // update the user info
                     userInfo.updateStatus();
69
                     // change form
                     catalogForm = new CatalogForm(this::connectCallback, this::deployCallback);
71
                     replaceComponent(loginForm, catalogForm, replacingPosition);
72
                 } catch (OperationNotSupportedException e) {
73
                     e.printStackTrace();
                     Utils.newErrorDialog(e.getMessage());
75
            });
        }
79
        private void connectCallback(String catalogAddress) {
80
            doAsync(() -> {
81
                 try {
                     status.connectCatalog(catalogAddress);
83
                     postConnect();
                 } catch (OperationNotSupportedException e) {
                     e.printStackTrace();
86
                     Utils.newErrorDialog(e.getMessage());
88
            });
90
91
        private void deployCallback() {
92
            doAsync(() -> {
                try {
94
                     status.deployCatalog();
                     postConnect();
96
                 } catch (OperationNotSupportedException e) {
                     e.printStackTrace();
98
                     Utils.newErrorDialog(e.getMessage());
100
            });
101
102
103
        private void postConnect() throws OperationNotSupportedException {
            userInfo.updateStatus();
105
            Runnable deleteCallback = status.isCatalogOwner() ? this::deleteCallback : null;
106
            roleForm = new RoleForm(this::browseCallback, this::manageCallback,
107
                this::disconnectCallback, deleteCallback);
```

```
replaceComponent(catalogForm, roleForm, replacingPosition);
108
        }
109
110
        private void disconnectCallback() {
111
             doAsync(() -> {
112
                 status.disconnectCatalog();
                 userInfo.updateStatus();
114
                 replaceComponent(roleForm, catalogForm, replacingPosition);
             });
116
        }
118
        private void deleteCallback() {
119
             if (!Utils.newConfirmDialog("Do you really want to delete this catalog?")) return;
120
             doAsync(() -> {
                 if (status.getCatalogManager().suicide()) {
122
                     Utils.newMessageDialog("Catalog deleted.");
123
                     disconnectCallback();
124
                 } else Utils.newErrorDialog("UNKNOWN ERROR: the catalog is not deleted.");
125
             });
126
        }
127
        private void browseCallback() {
129
             status.setRole(Status.ROLE_CUSTOMER);
130
             whenDone.accept(status);
131
        }
133
        private void manageCallback() {
134
             status.setRole(Status.ROLE_AUTHOR);
135
             whenDone.accept(status);
137
    }
139
       VotingPanel.java
    package com.aldodaquino.cobra.gui.panels;
    import com.aldodaquino.cobra.gui.components.AsyncPanel;
    import com.aldodaquino.cobra.gui.components.ComponentFactory;
    import com.aldodaquino.cobra.gui.components.StarPanel;
    import com.aldodaquino.cobra.gui.constants.Dimensions;
    import com.aldodaquino.cobra.main.CatalogManager;
    import javax.swing.*;
10
11
     * A panel to ask the user to vote a content consumed recently.
12
     * @author Aldo D'Aquino.
     * Quersion 1.0.
14
    class VotingPanel extends AsyncPanel {
16
17
18
          * Constructor.
19
          * Oparam contentName the content name.
20
          * Oparam contentAddress the content address.
21
          * Oparam catalogManager the CatalogManager loaded or deployed by the user.
22
23
```

```
VotingPanel(String contentName, String contentAddress, CatalogManager catalogManager) {
24
25
            // prepare components
26
            JLabel infoLabel = new JLabel("You can now rate for the content " + contentName + ".");
27
            JLabel enjoyLabel = new JLabel("Enjoy:");
28
            StarPanel enjoyStars = new StarPanel();
            JLabel valueForMoneyLabel = new JLabel("Value for money:");
30
            StarPanel valueForMoneyStars = new StarPanel();
31
            JLabel contentMeaningLabel = new JLabel("Content meaning:");
32
            StarPanel contentMeaningStars = new StarPanel();
            JButton voteButton = ComponentFactory.newButton("Vote", e -> {
34
                catalogManager.vote(contentAddress, enjoyStars.getRating(),
35

    valueForMoneyStars.getRating(),
                         contentMeaningStars.getRating());
                window.dispose();
37
            });
38
39
            // prepare the panel
40
            setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
41
            add(infoLabel);
42
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_L));
            add(enjoyLabel);
44
            add(enjoyStars);
45
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
46
            add(valueForMoneyLabel);
            add(valueForMoneyStars);
48
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_S));
49
            add(contentMeaningLabel);
50
            add(contentMeaningStars);
51
            add(ComponentFactory.newVSpacer(Dimensions.V_SPACER_M));
52
            add(voteButton);
        }
54
   }
```

2.5 DAPP/test (not required)

```
Main.java
   package com.aldodaquino.cobra.test;
   import com.aldodaquino.javautils.CliHelper;
   import com.aldodaquino.javautils.FileExchange;
   import com.aldodaquino.cobra.connections.API;
   import com.aldodaquino.cobra.connections.CobraHttpHelper;
   import com.aldodaquino.cobra.gui.Utils;
    import com.aldodaquino.cobra.main.CatalogManager;
    import org.web3j.crypto.Credentials;
10
   import java.io.File;
11
   import java.io.IOException;
12
   import java.net.URI;
13
   import java.net.URISyntaxException;
14
   import java.nio.channels.ServerSocketChannel;
   import java.util.HashMap;
16
   import java.util.Map;
17
   import java.util.concurrent.ThreadLocalRandom;
18
19
20
     * Prepares an environment for tests:
21
     * - deploys a CatalogContract;
22
     * - starts an author-server on the default port 8080;
23
       - deploy some contents;
       - start two instances of the GUI, one for the Customer and one for the Author.
25
     * You have to login with the rights private key on the GUIs.
     * @author Aldo D'Aquino.
27
     * Quersion 1.0.
29
   public class Main {
30
31
        private static final boolean START_GUIS = true;
33
        private static final int NUMBER_OF_CONTENTS = 15;
34
       private static final String[] genres = {"Comedy", "Romance", "Thriller"};
35
        private static URI FILENAME;
36
37
        // static constructor
38
        static {
39
            try {
40
                FILENAME = Main.class.getResource("/test_file.png").toURI();
41
            } catch (URISyntaxException e) {
42
                e.printStackTrace();
44
        }
46
        // Change this value with your private keys.
47
        @SuppressWarnings("SpellCheckingInspection")
48
        private static final String CATALOG_OWNER_DEFAULT_KEY = "";
49
        @SuppressWarnings("SpellCheckingInspection")
50
        private static final String[] AUTHOR_DEFAULT_KEYS = {};
51
52
53
         * Starts the tests.
54
         * Oparam args a String[], optionally containing 2 options:
55
                        -p --private-key
                                            Catalog owner private key.
```

```
-a --author
                                            Author's private key.
57
                       If args is null or an option is missing the default option will be used.
         */
59
        public static void main(String[] args) {
60
61
            // Parse cmd options
            CliHelper cliHelper = new CliHelper();
63
            cliHelper.addOption("h", "help", false, "Print this help message.");
            cliHelper.addOption("k", "private-key", true, "Catalog owner private key.");
65
            cliHelper.addOption("a", "author", true, "Author's private key.");
            cliHelper.parse(args);
67
            String catalogOwnerKeyOpt = cliHelper.getValue("private-key");
            String catalogOwnerKey = catalogOwnerKeyOpt.length() > 0 ? catalogOwnerKeyOpt :
            String[] authorKeysOpt = cliHelper.getValues("author");
            String[] authorKeys = authorKeysOpt.length > 0 ? authorKeysOpt : AUTHOR_DEFAULT_KEYS;
73
74
75
            // Create credentials for catalog owner's private key
            Credentials catalogOwnerCredentials = Credentials.create(catalogOwnerKey);
            System.out.println("Created credentials for catalog owner. Account address: "
                    + catalogOwnerCredentials.getAddress() + ".\n");
79
81
            // Deploy a new Catalog and retrieve the address
            CatalogManager catalogManager = new CatalogManager(catalogOwnerCredentials);
83
            String catalogAddress = catalogManager.getAddress();
            System.out.println("Deployed a new CatalogContract. Catalog address: " + catalogAddress
85
            → + ".\n");
86
            // Start n author servers on ports 8000-(8000+n-1),
88
            // bound with the catalog and associated to the author's private key
89
            System.out.println("Starting "+ authorKeys.length + " author servers, please wait...");
            int[] port = {8000}; // "Clickety-click... Barba-trick!": in lambda expressions we can
91
                only use final
                                         // (or effectively final) variables.
92
            for (String authorKey : authorKeys) {
                new Thread(() -> {
94
                    try {
                        com.aldodaquino.cobra.authorserver.Main.main(
96
                                new String[]{"-k", authorKey, "-c", catalogAddress, "-n",
                                    "localhost",
                                         "-p", Integer.toString(port[0]++)});
                    } catch (IOException e) {
99
                        e.printStackTrace();
                    }
101
102
                }).start();
103
104
            // Wait 3 seconds for the server to become online.
105
            try {
106
                Thread.sleep(3000);
107
            } catch (InterruptedException e) {
108
                System.err.println("Interrupted during while waiting the author server becomes
109
                → online.");
                e.printStackTrace();
```

```
}
111
112
113
             // Deploying contents
114
             for (int i = 0; i < NUMBER_OF_CONTENTS; i++) {</pre>
115
                 int authorIndex = rand(authorKeys.length);
                 deploy(8000 + authorIndex, authorKeys[authorIndex], "Content " + (i+1),
117
                          genres[rand(genres.length)], Integer.toString(rand(5) * 5000));
             }
119
120
121
             // Start the GUI
122
             if (START_GUIS) {
123
                 System.out.print("Starting two GUI windows...");
                 Process GUI1 = newGUIProcess();
125
                 Process GUI2 = newGUIProcess();
126
127
                 // Wait for the GUIs to end
128
                 try {
129
                     assert GUI1 != null && GUI2 != null;
130
                     GUI1.waitFor();
                     GUI2.waitFor();
132
                                               GUI 1 exit with value " + GUI1.exitValue()
                     System.out.println("
133
                                        GUI 2 exit with value " + GUI2.exitValue() + ".\n\n");
134
                     System.exit(GUI1.exitValue() + GUI2.exitValue()); // 0 if none fails, 1 if one
135
                      → fails, 2 if both fail.
                 } catch (InterruptedException e) {
                     e.printStackTrace();
137
                     System.exit(1);
138
139
             }
140
141
        }
142
143
        /* Auxiliary functions */
144
145
        private static int rand(int lessThan) {
146
             return ThreadLocalRandom.current().nextInt(0, lessThan);
147
148
149
        private static void deploy(int serverPort, String authorKey, String name, String genre,
150
         // assemble the url
151
             String url = "http://localhost:" + serverPort + API.DEPLOY_API_PATH;
153
             // prepare the file
154
             ServerSocketChannel serverSocketChannel = FileExchange.openFileSocket();
155
             if (serverSocketChannel == null) {
                 Utils.newErrorDialog("Error while opening server socket.");
157
158
                 return;
             }
159
160
             File file = new File(FILENAME);
161
             int port = serverSocketChannel.socket().getLocalPort();
162
             FileExchange.startFileSender(serverSocketChannel, file,
163
                     () -> System.out.println("File uploaded successfully."));
164
165
             // make the request
166
             Map<String, String> parameters = new HashMap<>();
```

```
parameters.put("privateKey", authorKey);
168
             parameters.put("name", name);
169
             parameters.put("genre", genre);
170
             parameters.put("price", price);
171
             parameters.put("port", Integer.toString(port));
172
             parameters.put("filename", file.getName());
174
             System.out.println("Deploying a content..." +
                      "\n
                             Url: " + url +
176
                      "\n
                             Author key: " + authorKey +
                     " \setminus n
                             Name: " + name +
178
                     " \setminus n
                             Genre: " + genre +
179
                      "\n
                             Price: " + price);
180
181
             CobraHttpHelper.Response response = CobraHttpHelper.makePost(url, parameters);
182
             if (response.code != 200) System.err.println("Something went wrong. Response" +
183

→ response.toString());
             else System.out.println("Deployed successfully.\n");
184
185
186
         private static Process newGUIProcess() {
             String javaHome = System.getProperty("java.home");
188
             String javaBin = javaHome + File.separator + "bin" + File.separator + "java";
189
             String classpath = System.getProperty("java.class.path");
190
             String className = com.aldodaquino.cobra.gui.Main.class.getCanonicalName();
191
             ProcessBuilder builder = new ProcessBuilder(javaBin, "-cp", classpath, className);
192
             try {
193
                 return builder.start();
194
             } catch (IOException e) {
195
                 e.printStackTrace();
196
197
             return null;
198
         }
199
200
201
    }
```

2.6 javautils

```
CliHelper.java
   package com.aldodaquino.javautils;
   import java.util.ArrayList;
   import java.util.Comparator;
   import java.util.stream.Stream;
6
    /**
     * Help parsing the args[]. You can add the option you want retrieve and this class will parse
    → it automatically.
     * @author Aldo D'Aquino.
     * Quersion 1.0.
11
   public class CliHelper {
12
13
        private final ArrayList<CliOption> cliOptions = new ArrayList<>();
        private final ArrayList<CliFlag> cliFlags = new ArrayList<>();
15
       private int maxLongOptLength = 0;
16
17
        /**
18
         * Add available option for the CLI.
19
         * @param shortOpt like "-v".
20
         * @param longOpt like "--verbose".
21
         * Oparam has Value true if the option must have a value (i.e. -o value),
22
                            false if is an option without value (i.e. --help).
         * Oparam description the description of the option to be shown in the help message.
24
         * Othrows IllegalArgumentException if the shortOpt or the longOpt already exists in
        another option.
         */
26
        public void addOption(String shortOpt, String longOpt, boolean hasValue, String
27
            description) {
            if (!hasValue) addFlag(shortOpt, longOpt, description);
28
            // search for an already existent option
            for (CliOption cliOption : cliOptions) {
30
                if (cliOption.isEqual(shortOpt) || cliOption.isEqual(longOpt))
31
                    throw new IllegalArgumentException("Option already exist.");
32
            }
33
            // add to the options
34
            cliOptions.add(new CliOption(shortOpt, longOpt, description));
35
        }
36
37
        // Internal auxiliary method
38
        private void addFlag(String shortOpt, String longOpt, String description) {
39
            // search for an already existent option
            for (CliFlag cliFlag : cliFlags) {
41
                if (cliFlag.isEqual(shortOpt) || cliFlag.isEqual(longOpt))
42
                    throw new IllegalArgumentException("Option already exist.");
43
            }
44
            // add to the options
45
46
            cliFlags.add(new CliFlag(shortOpt, longOpt, description));
        }
47
48
49
         * Parse the String[] args of the main and saves the option value.
50
         * Oparam args the main's args.
51
52
       public void parse(String[] args) {
53
```

```
if (args == null) return;
54
            for (int i = 0; i < args.length; i++) {</pre>
55
                 if (isNotAnOption(args[i])) System.err.println("Invalid option " + args[i] + ".");
56
                 if (i + 1 < args.length \&\& isNotAnOption(args[i + 1])) { // args[i+1] is the value}
57
                 \hookrightarrow of args[i]
                     for (CliOption cliOption : cliOptions)
                         if (cliOption.parse(args[i], args[i+1])) break;
59
                     i++;
                              // skip i + 1: is not an option
                 } else { // args[i] has no value, so is a flag
61
                     for (CliFlag cliFlag : cliFlags)
62
                         if (cliFlag.parse(args[i])) break;
63
                 }
64
            }
65
        }
67
68
          * Return the list of all values of an option. For example -o value1 -o value2 will return
69
        [value1, value2].
          * Oparam opt the option in the short or the long format (will return the same list).
70
          * Oreturn a String[] containing all the values, empty array if the option has no value or
71
        null if this option
          * doesn't exist.
72
         */
73
        public String[] getValues(String opt) {
74
            for (CliOption cliOption : cliOptions)
                 if (cliOption.isEqual(opt)) return cliOption.getValues();
76
            return null;
        }
78
80
          * Return first value of an option. For example -o value1 -o value2 will return value1.
          * Use it for functions that are intended usable only once.
82
          * Oparam opt the option in the short or the long format (will return the same list).
83
          * Oreturn the first value, empty string if the option has no value or null if this option
84
        doesn't exist.
         */
85
        public String getValue(String opt) {
86
            String[] values = getValues(opt);
87
            return values == null ? null : values.length == 0 ? "" : values[0];
88
        }
89
90
         /**
91
          * Return true if the program is launched with the specified option, false otherwise.
92
          * Oparam opt the option in the short or the long format (will return the same list).
          * Creturn true if the program is launched with the specified option, false otherwise.
94
95
        public boolean isPresent(String opt) {
96
            for (CliFlag cliFlag : cliFlags)
                 if (cliFlag.isEqual(opt))
98
99
                     return cliFlag.isPresent();
            return false;
100
        }
101
102
         /**
103
          * Return a formatted help message showing the usage. The message has this format:
104
          * usage:
105
          * -o --longopt
                             an option description
106
          * -h --help
                             shows help
107
          * Oreturn String of the message.
```

```
*/
109
        public String getHelpMessage() {
110
             // create a sorted collection with all the objects
111
             ArrayList<CliObject> cliObjects = new ArrayList<>();
112
             cliObjects.addAll(cliOptions);
113
             cliObjects.addAll(cliFlags);
             cliObjects.sort(Comparator.comparing(o -> o.shortOpt));
115
116
             // prepare the help string
117
             StringBuilder stringBuilder = new StringBuilder("Usage:\n");
             String initialString = "";
119
             for (CliObject cliObject : cliObjects) {
120
                 stringBuilder.append(initialString).append(cliObject.shortOpt).append("
121
                 → ").append(cliObject.longOpt);
                 // append enough spaces to align the descriptions plus a tab (4 spaces) as
122
                 → separator
                 for (int i = 0; i < maxLongOptLength - cliObject.longOpt.length() + 4; i++)</pre>
123
                     stringBuilder.append(" ");
124
                 stringBuilder.append(cliObject.description);
125
                 initialString = "\n";
                                          // from now append a line break before the new line
126
             }
127
             return stringBuilder.toString();
128
        }
129
130
        /**
          * Return a missing option message with this format:
132
          * Missing an option: -o -option
                                               description of the option.
133
          * Oparam opt the short or long code of the option that you want (i.e. "o");
134
          * Oreturn String of the message.
135
136
        public String getMissingOptionMessage(String opt) {
137
             StringBuilder stringBuilder = new StringBuilder();
138
             Stream.concat(cliOptions.stream(),cliFlags.stream()).forEachOrdered(cliObject -> {
139
                 if (cliObject.isEqual(opt))
140
                     stringBuilder.append("Missing an
141
                        option:\n").append(cliObject.shortOpt).append(" ")
                              .append(cliObject.longOpt).append("
142
                              → ").append(cliObject.description);
             });
143
             return stringBuilder.toString();
144
145
146
        // Internal auxiliary method
147
        private boolean isNotAnOption(String string) {
148
             return !string.contains("--") && !string.contains("-");
149
150
151
        /* Auxiliary classes */
153
154
        private class CliObject {
155
             final String shortOpt;
156
             final String longOpt;
157
             String description;
158
             CliObject(String shortOpt, String longOpt, String description) {
160
                 // add minuses if not present in the head of the string
161
                 this.shortOpt = shortOpt.length() >= 1 && shortOpt.substring(0, 1).equals("-") ?
162
                     shortOpt : "-" + shortOpt;
```

```
this.longOpt = longOpt.length() >= 2 && longOpt.substring(0, 2).equals("--") ?
163
                     longOpt : "--" + longOpt;
164
                 if (shortOpt.length() > 2) throw new IllegalArgumentException("Short option must be
165

    a single letter.");
                 if (longOpt.length() > maxLongOptLength) maxLongOptLength = longOpt.length();
166
167
                 this.description = description;
             }
169
             boolean isEqual(String opt) {
171
                 if (opt.length() >= 2 && opt.substring(0, 2).equals("--")) return
172
                 → longOpt.equals(opt); // is a long option
                 if (opt.length() >= 1 && opt.substring(0, 1).equals("-")) return
                     shortOpt.equals(opt); // is a short option
                 return shortOpt.equals("-" + opt) || longOpt.equals("--" + opt);
                                                                                          // does not
                     contains minuses
             }
175
        }
176
177
        private class CliOption extends CliObject {
179
             final ArrayList<String> values = new ArrayList<>();
180
181
             CliOption(String shortOpt, String longOpt, String description) {
                 super(shortOpt, longOpt, description);
183
184
185
             boolean parse(String opt, String value) {
186
                 if (isEqual(opt)) {
187
                     values.add(value);
188
                     return true;
189
                 }
190
                 return false;
191
             }
192
193
             String[] getValues() {
194
                 return values.toArray(new String[0]);
195
196
198
        private class CliFlag extends CliObject {
200
             boolean found;
202
203
             CliFlag(String shortOpt, String longOpt, String description) {
204
                 super(shortOpt, longOpt, description);
206
207
             boolean parse(String opt) {
208
                 if (isEqual(opt)) {
209
                     found = true;
210
                     return true;
211
212
                 return false;
213
             }
214
215
             boolean isPresent() {
```

```
return found;
217
             }
218
219
        }
220
221
    }
222
       FileExchange.java
    package com.aldodaquino.javautils;
    import java.io.*;
    import java.net.*;
    import java.nio.ByteBuffer;
    import java.nio.channels.FileChannel;
    import java.nio.channels.ServerSocketChannel;
    import java.nio.channels.SocketChannel;
    import java.nio.file.StandardOpenOption;
10
11
     * Utility for exchanging file.
12
     * Contains method to receive data from a Socket and save it to a File and to read a file and
13
     → write data to the socket.
      * @author Aldo D'Aquino.
14
      * @version 1.2.
16
    public class FileExchange {
17
18
        /**
19
          * Receive and save a file.
20
          * Oparam destFile the destination file where save data.
21
          * Oparam hostname of the sender.
22
          * Oparam port of the sender.
24
        public static void receiveFile(File destFile, String hostname, int port) {
             Thread asyncWriter = new Thread(() -> {
26
                 int failedCount = 0;
                 boolean stop = false;
28
29
                     try (SocketChannel socket = SocketChannel.open(new InetSocketAddress(hostname,
                          port))) {
                          System.out.println("Started download: " + destFile.getAbsolutePath() +
31

→ ".");
                          writeFile(socket, destFile);
32
                          System.out.println("Download finished.");
33
                          stop = true;
34
                     } catch (IOException e) {
35
                          if (failedCount < 3) {</pre>
                              try {
37
                                  failedCount++;
                                  Thread.sleep(5000);
39
                              } catch (InterruptedException intExc) {
40
                                  intExc.printStackTrace();
41
                                  break;
42
                              }
43
                          }
44
                          else {
45
                              stop = true;
46
```

```
System.err.println("Can't connect to the sender.");
47
                             e.printStackTrace();
48
49
                         }
50
                     }
51
                } while (!stop);
            });
53
            asyncWriter.start();
        }
55
57
         * Opens a socket on which waits an incoming connection from the file recipient.
58
         * Oreturn a ServerSocketChannel.
59
        public static ServerSocketChannel openFileSocket() {
61
            try {
62
                ServerSocketChannel serverSocketChannel = ServerSocketChannel.open();
63
                serverSocketChannel.bind(null);
64
                return serverSocketChannel;
65
            }
66
            catch (IOException e) {
                System.err.println("Error while opening a socket for sending file.");
68
                e.printStackTrace();
69
            }
70
            return null;
72
        }
74
        /**
75
         * When the other client has connected to the socket it behaves as a server and sends the
76
        file.
         * Oparam serverSocket the ServerSocketChannel opened in openFileSocket.
77
         * Oparam file the File to be sent.
78
         * Oparam callback optional callback to be run when the upload is finished.
79
80
        public static void startFileSender(ServerSocketChannel serverSocket, File file, Runnable
         Thread listener = new Thread(() -> {
82
                try {
83
                     serverSocket.socket().setSoTimeout(60000); // 1 minute
                    SocketChannel = serverSocket.accept();
85
                    System.out.println("Started upload: " + file.getAbsolutePath() + ".");
                    readFile(file, socketChannel);
87
                    System.out.println("Upload finished.");
                     if (callback != null) callback.run();
89
                } catch (IOException e) {
                    System.err.println("Error while accepting connection to send file.");
91
                     e.printStackTrace();
                }
93
            });
            listener.start();
95
        }
96
97
        /**
98
         * Read a File using NIO channels. Send the file to a socket.
99
         * Oparam file File object, the file to be read.
100
         * Oparam outChannel Socket where the file will be sent.
101
         * Othrows IOException if the file not exists or is not readable.
102
         */
```

```
public static void readFile(File file, SocketChannel outChannel) throws IOException {
104
            FileChannel inChannel = FileChannel.open(file.toPath(), StandardOpenOption.READ);
105
            long size = inChannel.size();
106
            ByteBuffer sizeBuffer = ByteBuffer.allocate(8);
107
            sizeBuffer.putLong(size);
108
            sizeBuffer.flip();
            while (sizeBuffer.hasRemaining()) outChannel.write(sizeBuffer);
110
111
            long transferred = 0;
112
            while (size - transferred > 0)
113
                 transferred += inChannel.transferTo(transferred, size - transferred, outChannel);
114
        }
115
116
        /**
          * Read the specified Socket using NIO, and save the data to File.
118
          * Oparam inChannel Socket from where data will be read.
119
          * Oparam file File object, destination of the data.
120
          * Othrows IOException if the file not exists or is not writeable.
121
122
        public static void writeFile(SocketChannel inChannel, File file) throws IOException {
123
            FileChannel outChannel = FileChannel.open(file.toPath(),
                     StandardOpenOption.CREATE, StandardOpenOption.TRUNCATE_EXISTING,
125

    StandardOpenOption.WRITE);

            ByteBuffer sizeBuffer = ByteBuffer.allocate(8);
126
            while (sizeBuffer.hasRemaining())
                 inChannel.read(sizeBuffer);
128
            sizeBuffer.flip();
129
130
            long size = sizeBuffer.getLong();
131
            long transferred = 0;
132
133
            while (size - transferred > 0)
134
                 transferred += outChannel.transferFrom(inChannel, transferred, size - transferred);
135
136
137
    }
138
       HttpHelper.java
    package com.aldodaquino.javautils;
    import com.sun.net.httpserver.HttpExchange;
    import java.io.*;
    import java.net.HttpURLConnection;
    import java.net.URL;
    import java.net.URLDecoder;
    import java.util.HashMap;
    import java.util.Map;
10
12
     * Contains method that help to make http request.
13
     * Works with JSON body for POST request and query-style GET parameters.
14
     * @author Aldo D'Aquino.
15
     * Quersion 1.1.
16
     */
17
    public class HttpHelper {
18
19
```

```
/* SERVER SIDE */
20
21
        /**
22
         * Parse a GET request and return a Map with keys equals to parameters name and values
23
        equals to the parameters
         * values.
         * Oparam request the HttpExchange request received by the handler.
25
         * Oreturn Map where both keys and values are strings containing the parameters.
26
27
        public static Map<String, String> parseGET(HttpExchange request) {
            String query = request.getRequestURI().getRawQuery();
29
            if (query == null || query.length() == 0) throw new IllegalArgumentException("Invalid
30

    query: null.");

            return parseQuery(query);
32
33
34
         st Parse a query and return a Map with keys equals to parameters name and values equals to
35
        the parameters values.
         * Oparam query the String representing the query.
36
         * Greturn Map where both keys and values are strings containing the parameters.
38
        public static Map<String, String> parseQuery(String query) {
39
            // HashMap to be filled with all parameters in the query
40
            Map<String, String> parameters = new HashMap<>();
42
            // Split the query in pairs key=value
            String pairs[] = query.split("[&]");
44
            // Split each pair in key and value and put them in the Map
45
            for (String pair : pairs) {
46
                String param[] = pair.split("[=]");
                if (param.length > 0) {
48
                    try {
49
                        String key = URLDecoder.decode(param[0],
50

    System.getProperty("file.encoding"));
                        String value = null;
51
                         if (param.length > 1) value = URLDecoder.decode(param[1],
52
                             System.getProperty("file.encoding"));
                        parameters.put(key, value);
53
                    } catch (UnsupportedEncodingException e) {
                         e.printStackTrace();
55
                }
57
            }
            return parameters;
59
        }
60
61
         * Parse a POST request and return a Map with keys equals to parameters name and values
63
        equals to the parameters
         * values.
64
          ^{\circ} Oparam request the HttpExchange request received by the handler.
65
         * Oreturn Map where both keys and values are strings containing the parameters.
66
67
        public static Map<String, String> parsePOST(HttpExchange request) {
            String json = null;
69
            try {
70
                InputStreamReader isr = new InputStreamReader(request.getRequestBody(), "utf-8");
71
                json = new BufferedReader(isr).readLine();
```

```
} catch (IOException e) {
73
                 e.printStackTrace();
74
75
             return parseJson(json);
76
         }
77
         /**
79
          * Parse a JSON and return a Map with keys equals to parameters name and values equals to
         the parameters values.
          * Oparam json the String representing the stringified JSON.
81
          * Oreturn Map where both keys and values are strings containing the parameters.
82
          */
83
         public static Map<String, String> parseJson(String json) {
84
             // parse the JSON body.
             if (json == null || json.length() == 0) throw new IllegalArgumentException("Invalid
86

    query: null.");

87
             // HashMap to be filled with all parameters in the query
88
             Map<String, String> parameters = new HashMap<>();
89
90
             // remove parenthesis and quotes
91
             json = json.replace("{", "").replace("}", "").replaceAll("\"", "");
92
93
             // Split the query in pairs key=value
94
             String pairs[] = json.split("[,]");
             // \mathit{Split} each pair in key and value and put them in the \mathit{Map}
96
             for (String pair : pairs) {
                 String param[] = pair.split("[:]");
98
                 if (param.length > 0) {
99
                     String key = param[0];
100
                     String value = null;
101
                     if (param.length > 1) value = param[1];
102
                     parameters.put(key, value);
103
                 }
104
             }
105
             return parameters;
106
         }
107
108
         /**
109
          * Send a response to an HttpExchange request.
110
          * Oparam request the request.
111
          * Oparam response a String containing the response.
          * Oparam code the status code of the response.
113
         public static void sendResponse(HttpExchange request, String response, int code) {
115
             try {
116
                 request.sendResponseHeaders(code, response.length());
117
                 OutputStream os = request.getResponseBody();
                 os.write(response.getBytes());
119
120
                 os.close();
             } catch (IOException e) {
121
                 e.printStackTrace();
122
123
         }
124
125
         /**
126
          * Send a response to an HttpExchange request.
127
          * Oparam request the request.
128
          * Oparam response a String containing the response..
```

```
*/
130
        public static void sendResponse(HttpExchange request, String response) {
131
            sendResponse(request, response, 200);
132
133
134
        /* CLIENT SIDE */
136
138
         * Make a GET request on the specified url.
139
         * Oparam url the url to be called.
140
         * Oparam parameters a map containing all the parameters that you want to be passed when
141
        the url is called.
         * Oreturn a {Olink Response} object.
         */
143
        public static Response makeGet(String url, Map<String, String> parameters) {
144
            return makeRequest(url + querifyParameters(parameters), "GET", "");
145
146
147
        /**
148
         * Make a POST request on the specified url.
149
         * Oparam url the url to be called.
150
         * Oparam parameters a map containing all the parameters that you want to be passed in the
151
        body.
         * Oreturn a {Olink Response} object.
152
153
        public static Response makePost(String url, Map<String, String> parameters) {
154
            return makeRequest(url, "POST", jsonifyParameters(parameters));
155
        }
156
157
        // internal function
158
        private static Response makeRequest(String url, String method, String parameters) {
159
            HttpURLConnection connection = null;
160
            int status = -1;
161
            try {
162
                 //Create connection
163
                connection = (HttpURLConnection) new URL(url).openConnection();
164
                connection.setDoOutput(true);
165
                connection.setRequestMethod(method);
166
                connection.setRequestProperty("Content-Type", "application/json");
                connection.setRequestProperty("Content-Length",
168
                    Integer.toString(parameters.getBytes().length));
                connection.setRequestProperty("Content-Language", "en-US");
169
                connection.setConnectTimeout(5000);
                connection.setReadTimeout(5000);
171
172
                //Send request
173
                if(!parameters.equals("")) {
                    DataOutputStream outputStream = new
175
                     → DataOutputStream(connection.getOutputStream());
                     outputStream.writeBytes(parameters);
176
                     outputStream.close();
                }
178
179
                //Get Response
180
                status = connection.getResponseCode();
181
                BufferedReader bufferedReader = new BufferedReader(new
182
                 StringBuilder responseData = new StringBuilder();
```

```
String line;
184
                 String separator = "";
185
                 while ((line = bufferedReader.readLine()) != null) {
186
                     responseData.append(separator).append(line);
187
                     separator = "\n";
188
                 }
                 bufferedReader.close();
190
                 return new Response(status, responseData.toString());
192
             }
193
             catch (IOException e) {
194
                 e.printStackTrace();
195
                 return status < 0 ? null : new Response(status, "");</pre>
196
             }
197
             finally {
198
                 if (connection != null) connection.disconnect();
199
200
        }
201
202
203
          * Return a stringified JSON with the passed parameters.
204
          * Oparam parameters a Map where both keys and values are strings containing the
205
        parameters.
          * Oreturn the stringified JSON.
206
        public static String jsonifyParameters(Map<String, String> parameters) {
208
             if (parameters == null) return "";
209
             StringBuilder stringBuilder = new StringBuilder();
210
             stringBuilder.append("{");
211
             String separator = "";
212
             for (Map.Entry<String, String> entry : parameters.entrySet()) {
                 stringBuilder.append(separator)
214
215
                              .append("\"").append(entry.getKey()).append("\":\"").append(entry.getValue()).append
                 separator = ",";
216
             }
217
             stringBuilder.append("}");
218
             return stringBuilder.toString();
219
        }
220
222
          * Return a string containing the parameters in the query format, ready to be appended to
        an url for a GET request.
          * Oparam parameters a Map where both keys and values are strings containing the
        parameters.
          * Oreturn the String in the url format.
225
226
        public static String querifyParameters(Map<String, String> parameters) {
             if (parameters == null || parameters.size() == 0) return "";
228
             StringBuilder stringBuilder = new StringBuilder();
             stringBuilder.append("?");
230
             String separator = "";
231
             for (Map.Entry<String, String> entry : parameters.entrySet()) {
232
                 stringBuilder.append(separator)
233
                          .append(entry.getKey()).append("=").append(entry.getValue());
234
                 separator = "&";
235
236
             return stringBuilder.toString();
237
        }
```

```
239
         /**
240
          * Response class returned by the makeGet and makePost method.
241
          * Contains two field: the response code and the data String of the response.
242
          * @author Aldo D'Aquino.
243
          * Quersion 1.0.
244
245
        public static class Response {
246
             public final int code;
247
             public final String data;
248
             private Response (int code, String data) {
249
                 this.code = code;
250
                 this.data = data;
251
             }
253
             /**
254
              * Returns this object as a stringified JSON.
255
              * Oreturn a String representing the stringified JSON.
256
              */
257
             @Override
258
             public String toString() {
259
                 return "{\"code\":\"" + code + "\",\"data\":\"" + data + "\"}";
260
261
         }
262
263
264
```

3 Other

```
compile.sh
   #!/usr/bin/env bash
2
   # configs
   contracts_path="contracts"
   java_path="DAPP/contracts/src"
   java_package="com.aldodaquino.cobra.contracts"
   # prepare the output folder (deleting any previous compiled files)
   output_path=${contracts_path}/out
   rm -rf ${output_path}
10
   mkdir -p ${output_path}
11
12
   # for each file in the contracts_path
   for file in ${contracts_path}/*.sol; do
14
15
       # get the contract name
        contract=${file//$contracts_path\//}
        contract=${contract//.sol/}
17
       echo ${contract}
19
       # compile files
20
        solc ${file} --bin --abi --optimize -o ${output_path}/${contract}
21
22
       # generate Java classes
23
       base_path=${output_path}/${contract}/${contract}
24
        web3j solidity generate ${base_path}.bin ${base_path}.abi -o ${java_path} -p
25
        done
26
      install.sh
   #!/usr/bin/env bash
2
   bash compile.sh
3
   cd DAPP
   rm jar/*
   mvn clean
   mvn install
   cd author-server
11
   mvn clean
12
   mvn install
13
   cd ../gui
15
   mvn clean
16
   mvn install
17
18
   cd ../test
19
   mvn clean
20
   mvn install
```

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650
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651
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652
    interface could display a "Source" link that leads users to an archive
653
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654
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    specific requirements.
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    For more information heck the assignments for [COBrA](docs/assignment/COBrA_Assignment.pdf) and
    [COBrA DAPP] (docs/assignment/COBrA_DAPP_Assignment.pdf) and the
    [COBrA DAPP Relationship] (docs/report/COBrA_DAPP_Relationship.pdf).
    See also the [Javadoc](https://daquinoaldo.github.io/COBrA/javadoc).
    ## Requirements
10
      [Ethereum (geth)] (https://geth.ethereum.org/downloads/)
11
        - Ubuntu:
12
              sudo add-apt-repository -y ppa:ethereum/ethereum
13
               `sudo apt-get update`
14
            - \sudo apt-get install ethereum \
15
        - MacOS:
            - brew tap ethereum/ethereum
17
            - brew install ethereum
18
        - Compile sources (requires [Go] (https://golang.org/dl/)):
19
             - 'go install github.com/ethereum/go-ethereum/cmd/geth'
20
      [Solidity compiler] (https://github.com/ethereum/solidity)
21
        - Ubuntu:
22
              sudo add-apt-repository ppa:ethereum/ethereum
23
               `sudo apt-get update`
24
               `sudo apt-get install solc`
25
        - MacOS:
26
            - brew tap ethereum/ethereum
            - brew install solidity
28

    [Build from

29
            sources] (http://solidity.readthedocs.io/en/v0.4.24/installing-solidity.html#building-from-source)
      Java 10
30
31
            [JRE] (http://www.oracle.com/technetwork/java/javase/downloads/jre10-downloads-4417026.html)
            [JDK] (http://www.oracle.com/technetwork/java/javase/downloads/jdk10-downloads-4416644.html)
      [Apache Maven] (https://maven.apache.org/install.html/)
        - Ubuntu: \sudo apt-get install maven \simeger
34
        - MacOS: sudo brew install maven (requires [brew] (https://docs.brew.sh/Installation))
35
        - [Binaries] (https://maven.apache.org/download.cgi)
36
    ## Run
38
    ### Compile sources
39
```

```
To compile solidity contracts, generate Java contract with web3j and build JARs run `bash

    install.sh
.

41
   ### Ethereum client
   Start and Ethereum node on the testnet Ropsten with
43
    → [geth] (https://github.com/ethereum/go-ethereum/wiki/geth) running
   geth --rpcapi personal,db,eth,net,web3 --rpc --testnet or start an emulated node with

→ `ganache-cli`.

45
   ### App
46
   Run the GUI with java -jar DAPP/jar/gui-1.0-jar-with-dependencies.jar. It starts a wizard

→ that allows you to create

   credentials from your private key, deploy a new catalog or connect to an existent one and
    \hookrightarrow choose if you want the
   author's or the customer's view.
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   Authors also need a running author-server in which store their content in order to deploy a
    \hookrightarrow ContentManagementContract.
   You can run an author-server with java -jar
    → DAPP/jar/author-server-1.0-jar-with-dependencies.jar -k <your-private-key>
   -c <existent-catalog-contract-address>.
   The contract deploy can be done from the author's GUI, then the GUI can be stopped and the
    \hookrightarrow content will remain available
   as far as the author-server remain online.
```