1 CyclingPortal.java

```
package cycling;
1
3 import java.util.Arrays;
4 import java.util.Comparator;
5 import java.util.HashMap;
6 import java.io.IOException;
7 import java.time.LocalDateTime;
  import java.time.LocalTime;
  import java.util.ArrayList;
  import java.io.ObjectOutputStream;
   import java.io.FileOutputStream;
  import java.io.ObjectInputStream;
   import java.io.FileInputStream;
13
14
15
   * CyclingPortal implements CyclingPortalInterface; contains
       methods for
    * handling the following classes: Race, Stage, Segment,
       RiderManager (and in
   * turn Rider and Team), and Result.
18
   * These classes are used manage races and their subdivisions,
19
       teams and their
   * riders, and to calculate and assign points from riders'
       results.
    * Also contains methods for saving and loading (Mini)
       CyclingPortalInterface to
   * and from a file.
22
23
   * @author Ethan Ray & Thomas Newbold
   * @version 1.1
27
   public class CyclingPortal implements CyclingPortalInterface {
       public RiderManager riderManager = new RiderManager();
29
30
31
       @Override
       public int[] getRaceIds() {
           return Race.getAllRaceIds();
34
35
       @Override
36
       public int createRace(String name, String description)
37
           throws IllegalNameException, InvalidNameException {
           Race r = new Race (name, description);
           return r.getRaceId();
39
40
41
```

```
@Override
42
       public String viewRaceDetails(int raceId) throws
43
           IDNotRecognisedException {
           double sum = 0.0;
44
           for(int id : Race.getStages(raceId)) {
45
                sum += Stage.getStageLength(id);
46
47
            // calculates total stage length to append to string
48
           return Race.toString(raceId) +Double.toString(sum) +";";
49
50
51
       @Override
52
       public void removeRaceById(int raceId) throws
53
           IDNotRecognisedException {
           Race.removeRace(raceId);
54
55
56
       @Override
57
       public int getNumberOfStages(int raceId) throws
           IDNotRecognisedException {
           int[] stageIds = Race.getStages(raceId);
59
           return stageIds.length;
60
61
       @Override
       public int addStageToRace(int raceId, String stageName,
64
           String description, double length, LocalDateTime
           startTime,
                StageType type)
65
                throws IDNotRecognisedException,
66
                    IllegalNameException, InvalidNameException,
                    InvalidLengthException {
           return Race.addStageToRace(raceId, stageName,
67
               description, length, startTime, type);
       }
68
69
       @Override
70
       public int[] getRaceStages(int raceId) throws
71
           IDNotRecognisedException {
           return Race.getStages(raceId);
72
       }
73
74
       @Override
75
       public double getStageLength(int stageId) throws
76
           IDNotRecognisedException {
77
           return Stage.getStageLength(stageId);
78
       }
79
       @Override
80
       public void removeStageById(int stageId) throws
```

```
IDNotRecognisedException {
            Race.removeStage(stageId);
82
        }
83
84
        @Override
85
        public int addCategorizedClimbToStage(int stageId, Double
86
            location, SegmentType type, Double averageGradient,
                Double length) throws IDNotRecognisedException,
87
                    InvalidLocationException,
                    InvalidStageStateException,
                InvalidStageTypeException {
            return Stage.addSegmentToStage(stageId, location, type,
                 averageGradient, length);
90
91
        @Override
92
        public int addIntermediateSprintToStage(int stageId, double
93
             location) throws IDNotRecognisedException,
                InvalidLocationException,
94
                    InvalidStageStateException,
                    InvalidStageTypeException {
            // adds stage with type SPRINT, and length 0.0
95
            return Stage.addSegmentToStage(stageId, location,
96
                SegmentType.SPRINT, 0.0, 0.0);
98
        @Override
        public void removeSegment(int segmentId) throws
100
            IDNotRecognisedException, InvalidStageStateException {
            Stage.removeSegment(segmentId);
101
102
        }
103
        @Override
104
        public void concludeStagePreparation(int stageId) throws
105
            IDNotRecognisedException, InvalidStageStateException {
            Stage.updateStageState(stageId);
106
        }
107
        @Override
109
        public int[] getStageSegments(int stageId) throws
110
            IDNotRecognisedException {
            return Stage.getSegments(stageId);
111
        }
112
113
        @Override
114
115
        public int createTeam(String name, String description)
            throws IllegalNameException, InvalidNameException {
            return riderManager.createTeam(name, description);
116
117
118
```

```
@Override
119
        public void removeTeam(int teamId) throws
120
            IDNotRecognisedException {
            riderManager.removeTeam(teamId);
121
        }
122
123
        @Override
124
        public int[] getTeams() {
125
            return riderManager.getTeams();
126
127
        @Override
129
        public int[] getTeamRiders(int teamId) throws
130
            IDNotRecognisedException {
            return riderManager.getTeamRiders(teamId);
131
132
133
        @Override
134
        public int createRider(int teamID, String name, int
135
            yearOfBirth) throws IDNotRecognisedException,
            IllegalArgumentException {
            return riderManager.createRider(teamID, name,
136
                yearOfBirth);
137
        }
138
        @Override
139
        public void removeRider(int riderId) throws
140
            IDNotRecognisedException {
            riderManager.removeRider(riderId);
141
        }
142
143
        @Override
144
        public void registerRiderResultsInStage(int stageId, int
145
            riderId, LocalTime... checkpoints)
                 throws IDNotRecognisedException,
146
                    DuplicatedResultException,
                    InvalidCheckpointsException,
                 InvalidStageStateException {
            if (Stage.getStageState(stageId).equals(StageState.
148
                BUILDING)) {
                 throw new InvalidStageStateException("stage is not
149
                    waiting for results");
            } else if(Stage.getSegments(stageId).length+2 !=
150
                checkpoints.length) {
                 throw new InvalidCheckpointsException("checkpoint
151
                    count mismatch");
152
            try {
153
                Result.getResult(stageId, riderId);
154
                 throw new DuplicatedResultException("result already
155
```

```
exists for rider in stage");
            } catch(IDNotRecognisedException ex) {
156
                Stage.getStage(stageId);
157
                riderManager.getRider(riderId);
158
                // above should throw exceptions if IDs are not in
                new Result(stageId, riderId, checkpoints);
160
            }
161
        }
162
163
        @Override
164
        public LocalTime[] getRiderResultsInStage(int stageId, int
165
            riderId) throws IDNotRecognisedException {
            Stage.getStage(stageId);
166
            riderManager.getRider(riderId);
167
            // above should throw exceptions if IDs are not in
168
                system
            Result result = Result.getResult(stageId, riderId);
169
            LocalTime[] checkpointTimes = result.getCheckpoints();
170
            LocalTime[] out = new LocalTime[checkpointTimes.length
171
            for(int i=0; i<checkpointTimes.length; i++) {</pre>
172
                out[i] = checkpointTimes[i];
173
            out[checkpointTimes.length] = result.getTotalElasped();
            // adds total elapsed time to end of split times list
176
            return out;
177
178
179
        @Override
180
        public LocalTime getRiderAdjustedElapsedTimeInStage(int
181
            stageId, int riderId) throws IDNotRecognisedException {
            Stage.getStage(stageId);
182
            riderManager.getRider(riderId);
183
            // above should throw exceptions if IDs are not in
184
                system
            LocalTime[] adjustedTimes = Result.getResult(stageId,
185
                riderId).adjustedCheckpoints();
            LocalTime elapsedTime = adjustedTimes[0];
186
            for(int i=1; i<adjustedTimes.length; i++) {</pre>
187
                LocalTime t = adjustedTimes[i];
188
                elapsedTime = elapsedTime.plusHours(t.getHour());
189
                elapsedTime = elapsedTime.plusMinutes(t.getMinute()
190
                    );
                elapsedTime = elapsedTime.plusSeconds(t.getSecond())
191
                    );
                elapsedTime = elapsedTime.plusNanos(t.getNano());
192
                // sums adjusted split times
193
194
            return elapsedTime;
195
```

```
196
197
        @Override
198
        public void deleteRiderResultsInStage(int stageId, int
199
            riderId) throws IDNotRecognisedException {
            Stage.getStage(stageId);
200
            riderManager.getRider(riderId);
201
             // above should throw exceptions if IDs are not in
202
                 system
            Result.removeResult(stageId, riderId);
203
204
        @Override
206
        public int[] getRidersRankInStage(int stageId) throws
207
            IDNotRecognisedException {
            Result[] results = Result.getResultsInStage(stageId);
208
            int[] riderRanks = new int[results.length];
209
            Arrays.fill(riderRanks, -1); // 0 may be a rider id
210
             for(Result r : results) {
211
                 for(int i=0; i<riderRanks.length; i++) {</pre>
212
                     if(riderRanks[i] == -1) {
213
                          riderRanks[i] = r.getRiderId();
214
                          break;
215
                      } else if(r.getTotalElasped().isBefore(Result.
216
                         getResult(stageId, riderRanks[i]).
                         getTotalElasped())) {
                          // add id at position i, move other ids
217
                              down
                          int temp;
218
                          int prev = r.getRiderId();
219
                          for(int j=i; j<riderRanks.length; j++) {</pre>
220
                              temp = riderRanks[j];
221
                              riderRanks[j] = prev;
222
                              prev = temp;
223
                              if(prev == -1) {
224
                                  break;
225
226
                          break;
228
                     }
229
230
231
            return riderRanks;
232
233
234
235
        @Override
        public LocalTime[] getRankedAdjustedElapsedTimesInStage(int
236
             stageId) throws IDNotRecognisedException {
             int[] riderRanks = this.getRidersRankInStage(stageId);
237
            LocalTime[] out = new LocalTime[riderRanks.length];
238
```

```
for(int i=0; i<out.length; i++) {</pre>
239
                 Result r = Result.getResult(stageId, riderRanks[i])
240
                     ;
                 LocalTime[] checkpoints = r.getCheckpoints();
241
                 LocalTime[] adjustedTimes = r.adjustedCheckpoints()
                 out[i] = adjustedTimes[0];
243
                 // adjusted splits measured from adjusted start
244
                     time
                 LocalTime adjustedSplit;
245
                 for(int j=0; j<adjustedTimes.length; j++) {</pre>
                     adjustedSplit = Result.getElapsed(adjustedTimes
247
                         [j], checkpoints[j]);
                     // adjusted per segment
248
                     out[i] = out[i].plusHours(adjustedSplit.getHour
249
                         ());
                     out[i] = out[i].plusMinutes(adjustedSplit.
250
                         getMinute());
                     out[i] = out[i].plusSeconds(adjustedSplit.
251
                         getSecond());
                     out[i] = out[i].plusNanos(adjustedSplit.getNano
252
                         ());
                 }
253
            return out;
256
257
        @Override
258
        public int[] getRidersPointsInStage(int stageId) throws
259
            IDNotRecognisedException {
            StageType type = Stage.getStageType(stageId);
260
            int[] points = new int[Result.getResultsInStage(stageId
261
                ).length];
            int[] distribution = new int[15];
262
            // distributions from https://en.wikipedia.org/wiki/
263
                Points_classification_in_the_Tour_de_France
            // The points to be awarded in order for the stage
264
            switch(type) {
                 case FLAT:
266
                     distribution = new int
267
                         []{50,30,20,18,16,14,12,10,8,7,6,5,4,3,2};
                     break:
268
                 case MEDIUM_MOUNTAIN:
269
                     distribution = new int
270
                         [] {30,25,22,19,17,15,13,11,9,7,6,5,4,3,2};
                     break;
                 case HIGH_MOUNTAIN:
272
                     distribution = new int
273
                         [] {20,17,15,13,11,10,9,8,7,6,5,4,3,2,1};
                     break;
274
```

```
case TT:
275
                     distribution = new int
276
                          []{20,17,15,13,11,10,9,8,7,6,5,4,3,2,1};
                     break;
277
278
             for(int i=0; i<Math.min(points.length, distribution.</pre>
279
                 length); i++) {
                 points[i] = distribution[i];
280
281
             // check for SPRINT checkpoints
282
             distribution = new int
                 []{20,17,15,13,11,10,9,8,7,6,5,4,3,2,1};
             ArrayList<Integer> ridersArray = new ArrayList<Integer
284
                 >();
             for(int r : getRidersRankInStage(stageId)) {
285
                 ridersArray.add(r); }
             // converts RRIS from int[] to ArrayList
286
             int[] segments = Stage.getSegments(stageId);
287
             Result[] results;
288
             for(int s=0; s<segments.length; s++) {</pre>
289
                 if(Segment.getSegmentType(segments[s]).equals(
290
                     SegmentType.SPRINT)) {
                     // get ranks for segment
291
                     results = Result.getResultsInStage(stageId);
                      int[] riderRanks = new int[results.length];
                     Arrays.fill(riderRanks, -1); // 0 may be a
294
                      for(Result r : results) {
295
                          for(int i=0; i<riderRanks.length; i++) {</pre>
296
                              if(riderRanks[i] == -1) {
297
                                   riderRanks[i] = r.getRiderId();
298
                                  break;
                              } else if(r.getCheckpoints()[s].
300
                                  isBefore (Result.getResult (stageId,
                                  riderRanks[i]).getCheckpoints()[s]))
                                   int temp;
301
                                   int prev = r.getRiderId();
                                   for(int j=i; j<riderRanks.length; j</pre>
303
                                       ++) {
                                       temp = riderRanks[j];
304
                                       riderRanks[j] = prev;
305
                                       prev = temp;
306
                                       if(prev == -1) {
307
                                           break;
309
310
                                   break;
311
                              }
312
                          }
313
```

```
314
                     // adds points to position of rider in overall
315
                         ranking
                     for(int i=0; i<Math.min(points.length,</pre>
316
                         distribution.length); i++) {
                          int overallPos = ridersArray.indexOf(
317
                              riderRanks[i]);
                          if(overallPos<points.length && overallPos</pre>
318
                              ! = -1) {
                              points[overallPos] += distribution[i];
319
                     }
321
                 }
322
323
            return points;
324
325
326
        @Override
327
        public int[] getRidersMountainPointsInStage(int stageId)
328
            throws IDNotRecognisedException {
            Result[] results = Result.getResultsInStage(stageId);
329
             // All results refering to the stage with id *stageId*
330
            int[] riders = getRidersRankInStage(stageId);
331
             // An int array of rider ids, from first to last
             int[] segments = Stage.getSegments(stageId);
             // An int array of the segment ids in the stage
334
             int[] points = new int[riders.length];
335
             // The int in position i is the number of points to be
336
                 awarded to the rider with id riders[i]
             for(int s=0; s<segments.length; s++) {</pre>
337
                 SegmentType type = Segment.getSegmentType(segments[
338
                     s]);
                 int[] distribution = new int[1];
339
                 // The points to be awarded in order for the
340
                     segment
                 switch(type) {
341
                     case C4:
342
                          distribution = new int[]{1};
                          break;
344
                     case C3:
345
                          distribution = new int[]{2,1};
346
                          break:
347
                     case C2:
348
349
                          distribution = new int[]{5,3,2,1};
                          break;
351
                     case C1:
                          distribution = new int[]{10,8,6,4,2,1};
352
                          break;
353
                     case HC:
354
                          distribution = new int
355
```

```
[]{20,15,12,10,8,6,4,2};
                          break;
356
                      case SPRINT:
357
                 }
358
                 // get ranks for segment
                 int[] riderRanks = new int[results.length];
360
                 Arrays.fill(riderRanks, -1); // 0 may be a rider id
361
                 for(Result r : results) {
362
                      for(int i=0; i<riderRanks.length; i++) {</pre>
363
                          if(riderRanks[i] == -1) {
364
                               riderRanks[i] = r.getRiderId();
365
                               break;
366
                          } else if(r.getCheckpoints()[s].isBefore(
367
                              Result.getResult(stageId, riderRanks[i])
                               .getCheckpoints()[s])) {
                               int temp;
368
                               int prev = r.getRiderId();
369
                               for(int j=i; j<riderRanks.length; j++)</pre>
370
                                   temp = riderRanks[j];
371
                                   riderRanks[j] = prev;
372
                                   prev = temp;
373
                                   if (prev == -1) {
374
                                        break;
376
377
                               break;
378
                          }
379
                      }
380
381
                 // adds points to position of rider in overall
                     ranking
                 ArrayList<Integer> ridersArray = new ArrayList<
383
                     Integer>();
                 for(int r : riders) { ridersArray.add(r); }
384
                 for(int i=0; i<Math.min(points.length, distribution</pre>
385
                      .length); i++) {
                      int overallPos = ridersArray.indexOf(riderRanks
386
                      if(overallPos<points.length && overallPos!=-1)</pre>
387
                          points[overallPos] += distribution[i];
388
                      }
389
                 }
390
391
392
             return points;
         }
393
394
         @Override
395
        public void eraseCyclingPortal() {
396
```

```
Team.teamNames.clear();
397
             Team.teamTopId = 0;
398
            Rider.ridersTopId = 0;
399
400
            RiderManager.allRiders.clear();
            RiderManager.allTeams.clear();
402
403
404
            Race.allRaces.clear();
405
            Race.removedIds.clear();
406
            Race.loadId();
407
408
             Segment.allSegments.clear();
409
             Segment.removedIds.clear();
410
             Segment.loadId();
411
412
             Stage.allStages.clear();
413
             Stage.removedIds.clear();
414
             Stage.loadId();
415
416
            Result.allResults.clear();
417
        }
418
419
        @Override
420
        public void saveCyclingPortal(String filename) throws
421
            IOException {
            try {
422
                 FileOutputStream fos = new FileOutputStream(
423
                     filename);
                 ObjectOutputStream oos = new ObjectOutputStream(fos
424
                     );
                 ArrayList<ArrayList> allObj = new ArrayList<>();
                 allObj.add(RiderManager.allTeams);
426
                 allObj.add(RiderManager.allRiders);
427
                 allObj.add(Stage.allStages);
428
                 allObj.add(Stage.removedIds);
429
                 allObj.add(Race.allRaces);
430
                 allObj.add(Race.removedIds);
431
                 allObj.add(Result.allResults);
432
                 allObj.add(Segment.allSegments);
433
                 allObj.add(Segment.removedIds);
434
435
                 oos.writeObject(allObj);
436
437
                 oos.flush();
439
                 oos.close();
             } catch (IOException ex) {
440
                 ex.printStackTrace();
441
442
443
```

```
444
445
        @Override
446
447
        /**
         * @param raceId filename String - A vaild race Id to get
             the the riders rank in order.
         * @throws IOException name String - Has to be non-null or
449
             IllegalArgumentException is thrown.
         * @throws ClassNotFoundException if in the save file their
450
              is a non specified Class.
451
        public void loadCyclingPortal(String filename) throws
452
            IOException, ClassNotFoundException {
            try {
453
454
                FileInputStream fis = new FileInputStream(filename)
455
456
                ObjectInputStream ois = new ObjectInputStream(fis);
                ArrayList<Object> allObjects = new ArrayList<>();
457
                ArrayList<Team> allTeams = new ArrayList<>();
458
                ArrayList<Rider> allRiders = new ArrayList<>();
459
                ArrayList<Result> allResults = new ArrayList<Result
460
                ArrayList<Race> allRaces = new ArrayList<Race>();
461
                ArrayList<Stage> allStages = new ArrayList<Stage>()
462
                    ;
                ArrayList<Segment> allSegments = new ArrayList<
463
                    Segment>();
                ArrayList<Integer> removedIds = new ArrayList<>();
464
465
                Class<?> classFlag = null;
466
467
                allObjects = (ArrayList) ois.readObject(); //Get
468
                    all objects in the filename
                for (Object tempObj : allObjects) {
469
                    ArrayList Objects = (ArrayList) tempObj; //
470
                        Convert all the objects to an arrayList
                for (Object obj : Objects) {
                     if (classFlag != null) {
472
                         if (obj.getClass() != classFlag && obj.
473
                             getClass() != Integer.class) { //Get our
                             defiend classs and add all the removeds
                             ids back from save
                             if (classFlag == Race.class) {
474
                                 Race.removedIds = removedIds;
475
                             if (classFlag == Segment.class) {
477
                                 Segment.removedIds = removedIds;
478
479
                             if (classFlag == Stage.class) {
480
```

```
Stage.removedIds = removedIds;
481
482
                              classFlag = null;
483
                              removedIds.clear();
484
485
486
                          }
487
                          else{
488
                              Integer removedId = (Integer) obj; //
489
                                  Fix removedIds
                              removedIds.add(removedId);
490
491
492
493
                     String objClass = obj.getClass().getName();
494
                     System.out.println(objClass);
495
                              // Do all the magic of added each class
                         we need
                      if (obj.getClass() == Rider.class) {
                          Rider newRider = (Rider) obj;
497
                          allRiders.add(newRider);
498
                          System.out.println("NEW RIDER");
499
500
                      if (obj.getClass() == Team.class) {
501
                          Team newTeam = (Team) obj;
                          allTeams.add(newTeam);
503
                          System.out.println("NEW TEAM");
504
505
                      if (obj.getClass() == Result.class) {
506
                          Result newResult = (Result) obj;
507
                          allResults.add(newResult);
508
                          System.out.println("NEW RESULT");
510
                      if (obj.getClass() == Stage.class) {
511
                          Stage newStage = (Stage) obj;
512
                          allStages.add(newStage);
513
                          System.out.println("NEW STAGE");
514
                          classFlag = Stage.class;
515
516
                      if (obj.getClass() == Race.class) {
517
                          Race newRace = (Race) obj;
518
                          allRaces.add(newRace);
519
                          System.out.println("NEW Race");
520
                          classFlag = Race.class;
521
523
                      if (obj.getClass() == Segment.class) {
524
                          Segment newSeg = (Segment) obj;
                          allSegments.add(newSeg);
525
                          System.out.println("NEW SEGMENT");
526
                          classFlag = Segment.class;
527
```

```
}
528
529
530
                     System.out.println(obj.getClass());
531
                 }
533
             if (classFlag == Race.class) { // Add last removed IDs
534
                 Race.removedIds = removedIds;
535
536
             if (classFlag == Segment.class) {
537
                 Segment.removedIds = removedIds;
539
             if (classFlag == Stage.class) {
540
                 Stage.removedIds = removedIds;
541
542
543
                 this.riderManager.setAllTeams(allTeams); //Load all
544
                      team reiders ids etc etc.
                 this.riderManager.setAllRiders(allRiders);
545
                 Race.allRaces = allRaces;
546
                 Race.loadId();
547
                 Stage.allStages = allStages;
548
                 Stage.loadId();
549
                 Segment.allSegments = allSegments;
                 Segment.loadId();
551
                 Result.allResults = allResults;
552
                 ois.close();
553
554
555
             catch (Exception ex) {
556
                 ex.printStackTrace();
557
558
559
        }
560
561
        @Override
562
        public void removeRaceByName(String name) throws
563
            NameNotRecognisedException {
             boolean found = false;
564
             for (int raceId : Race.getAllRaceIds()) {
565
                 try {
566
                      if (name == Race.getRaceName(raceId)) {
567
                          Race.removeRace(raceId);
568
569
571
                 catch(Exception c) {
                     assert(false); // Exception will not throw by
572
                          for each condition
                      // This try catch is easier than moving
573
                         exceptions to CyclingPortal level
```

```
574
575
576
            if (!found) { throw new NameNotRecognisedException("Name
577
                 not in System.");}
578
579
        @Override
580
        public LocalTime[] getGeneralClassificationTimesInRace(int
581
            raceId) throws IDNotRecognisedException {
            Race currentRace = Race.getRace(raceId); //get race
            int[] stageIds = currentRace.getStages(); // get all
583
                stages in the race
            int[] riderIds = this.riderManager.getRiderIds(); //
584
                get all rider Ids in the system
            HashMap<Integer,Long> riderElaspedTime = new HashMap<</pre>
585
                Integer, Long>(); //Rider Id : totalTime (long)
            for (int riderId : riderIds) {
586
                riderElaspedTime.put(riderId, 0L); // (Map all
587
                    RiderId's to a long of total time starting of 0)
                      (Total time is in nano seconds hence the long)
588
            for (int stageId : stageIds) {
589
                Result[] temp = Result.getResultsInStage(stageId);
                     //Get all the resuts in the each stage
                for(Result result: temp) { //get the rider id of
591
                     each stage and their timeTaken.
                     int riderId = result.getRiderId();
592
                     LocalTime getTotalElasped = result.
593
                         getTotalElasped();
                     long timeTaken = getTotalElasped.toNanoOfDay();
594
                     Long newTime = (Long)riderElaspedTime.get(
595
                         riderId) +timeTaken;
                     riderElaspedTime.put(riderId, newTime); //
596
                         update the hash map
                }
597
598
            long[][] riderTimePos = new long[riderIds.length][2];
600
                //2d arr to hold riderId and timetaken
            int count = 0;
601
            for (int riderId : riderIds) {
602
                Long finalRiderTime = riderElaspedTime.get(riderId)
603
                    ;// ## -> [[time,riderId],....] sort by time!
                riderTimePos[count][0] = riderId;
604
605
                riderTimePos[count][1] = finalRiderTime;
                count++;
606
607
            Arrays.sort(riderTimePos, Comparator.comparingDouble(o
608
                -> o[1]));
```

```
LocalTime[] finalTimes = new LocalTime[riderIds.length
609
                ];
            count = 0;
610
            for (long[] items : riderTimePos){
611
                 finalTimes[count] = LocalTime.ofNanoOfDay(items[1]);
612
                 count++;
613
614
615
616
617
618
            return finalTimes;
619
620
        @Override
621
        public int[] getRidersPointsInRace(int raceId) throws
622
            IDNotRecognisedException {
            ArrayList<Integer> order = new ArrayList<Integer>();
623
            for(int riderId : getRidersGeneralClassificationRank(
624
                raceId)) {
                 order.add(riderId); // converts GCR from int[] to
625
                    ArrayList
            }
626
            int[] out = new int[order.size()];
627
            int[] stageRank, stagePoints;
            for(int stageId : Race.getStages(raceId)) {
                 stageRank = getRidersRankInStage(stageId);
630
                 stagePoints = getRidersPointsInStage(stageId);
631
                 for(int i=0; i<stageRank.length; i++) {</pre>
632
                     out[order.indexOf(stageRank[i])] += stagePoints
633
                         [i];
                     // orders points from stagePoints by order
634
                         using stageRank
635
636
            return out;
637
638
639
        @Override
640
        public int[] getRidersMountainPointsInRace(int raceId)
641
            throws IDNotRecognisedException {
            ArrayList<Integer> order = new ArrayList<Integer>();
642
            for(int riderId : getRidersGeneralClassificationRank(
643
                raceId)) {
                order.add(riderId); // converts GCR from int[] to
644
                    ArrayList
645
            int[] out = new int[order.size()];
646
            int[] stageRank, stagePoints;
647
            for(int stageId : Race.getStages(raceId)) {
648
                 stageRank = getRidersRankInStage(stageId);
649
```

```
stagePoints = getRidersMountainPointsInStage(
650
                    stageId);
                for(int i=0; i<stageRank.length; i++) {</pre>
651
                     out[order.indexOf(stageRank[i])] += stagePoints
652
                     // orders points from stagePoints by order
653
                        using stageRank
654
655
656
            return out;
657
        @Override
        public int[] getRidersGeneralClassificationRank(int raceId)
659
             throws IDNotRecognisedException {
            Race currentRace = Race.getRace(raceId); //get race
660
            int[] stageIds = currentRace.getStages(); // get all
661
                stages in the race
            int[] riderIds = this.riderManager.getRiderIds(); //
662
                get all rider Ids in the system
            HashMap<Integer,Long> riderElaspedTime = new HashMap<</pre>
663
                Integer, Long>(); //Rider Id : totalTime (long)
            for (int riderId : riderIds) {
664
                riderElaspedTime.put(riderId, 0L); // (Map all
665
                    RiderId's to a long of total time starting of 0)
                      (Total time is in nano seconds hence the long)
666
            for (int stageId : stageIds) {
667
                Result[] temp = Result.getResultsInStage(stageId);
668
                     //Get all the resuts in the each stage
                for(Result result: temp) { //get the rider id of
669
                    each stage and their timeTaken.
                     int riderId = result.getRiderId();
                     LocalTime getTotalElasped = result.
671
                        getTotalElasped();
                     long timeTaken = getTotalElasped.toNanoOfDay();
672
                     Long newTime = (Long)riderElaspedTime.get(
673
                         riderId) +timeTaken;
                     riderElaspedTime.put(riderId, newTime); //
                        update the hash map
675
676
677
            long[][] riderTimePos = new long[riderIds.length][2];
678
                //2d arr to hold riderId and timetaken
            int count = 0;
679
680
            for (int riderId : riderIds) {
                Long finalRiderTime = riderElaspedTime.get(riderId)
681
                    ;// ## -> [[time, riderId], ....] sort by time!
                riderTimePos[count][0] = riderId;
682
                riderTimePos[count][1] = finalRiderTime;
683
```

```
count++;
684
685
             Arrays.sort(riderTimePos, Comparator.comparingDouble(o
686
                 -> o[1])); // Sort by time.
             int[] finalPos = new int[riderIds.length];
687
             count = 0;
688
             for (long[] items : riderTimePos){
689
                 finalPos[count] = (int)items[0];
690
                 count++;
691
692
693
             return finalPos;
694
695
696
        @Override
697
        public int[] getRidersPointClassificationRank(int raceId)
698
            throws IDNotRecognisedException {
             ArrayList<Integer> order = new ArrayList<Integer>();
699
             for(int riderId : getRidersGeneralClassificationRank(
700
                 raceId)) {
                 order.add(riderId); // converts GCR from int[] to
701
                     ArrayList
702
             int[] points = getRidersPointsInRace(raceId);
             int[] out = new int[order.size()];
704
             for(int i=0; i<out.length; i++) {</pre>
705
                 int maxPoints = -1;
706
                 int nextId = -1;
707
                 for(int j=0; j<order.size(); j++) {</pre>
708
                      int id = order.get(j);
709
                      if(id<0) { continue; }</pre>
710
                      if(points[id] > maxPoints) {
711
                          maxPoints = points[j];
712
                          nextId = id;
713
                      }
714
                      // fetches highest points
715
716
                 if(maxPoints < 0) {</pre>
717
                     break;
718
                 } else {
719
                      out[i] = nextId;
720
                      order.set(order.indexOf(nextId), -1);
721
                      // adds id to out, removes from check (order)
722
723
                 }
724
725
             return out;
        }
726
727
        @Override
728
        public int[] getRidersMountainPointClassificationRank(int
729
```

```
raceId) throws IDNotRecognisedException {
             ArrayList<Integer> order = new ArrayList<Integer>();
730
             for(int riderId : getRidersGeneralClassificationRank(
731
                 raceId)) {
                 order.add(riderId); // converts GCR from int[] to
                     ArrayList
             }
733
             int[] points = getRidersMountainPointsInRace(raceId);
734
             int[] out = new int[order.size()];
735
             for(int i=0; i<out.length; i++) {</pre>
736
                 int maxPoints = -1;
737
                 int nextId = -1;
738
                 for(int j=0; j<order.size(); j++) {</pre>
739
                      int id = order.get(j);
740
                      if(id<0) { continue; }</pre>
741
                      if(points[id] > maxPoints) {
742
                          maxPoints = points[j];
743
                          nextId = id;
744
745
                      // fetches highest points
746
747
                 if (maxPoints < 0) {</pre>
748
                      break;
749
                 } else {
                      out[i] = nextId;
751
                      order.set(order.indexOf(nextId), -1);
752
                      // adds id to out, removes from check (order)
753
754
755
             return out;
756
757
758
```

2 Race.java

```
package cycling;

import java.util.ArrayList;
import java.io.Serializable;
import java.time.LocalDateTime;

/**

* Race encapsulates tour races, each of which has a number of associated

* Stages.

* Cauthor Thomas Newbold

* Quersion 2.0
```

```
*/
14
   public class Race implements Serializable {
       // Static class attributes
       private static int idMax = 0;
17
       public static ArrayList<Integer> removedIds = new ArrayList
           <Integer>();
       public static ArrayList<Race> allRaces = new ArrayList<Race</pre>
19
           >();
20
       /**
21
        * Loads the value of idMax.
22
23
       public static void loadId(){
24
            if (Race.allRaces.size()!=0) {
25
                Race.idMax = Race.allRaces.get(Race.allRaces.size()
26
                    -1).getRaceId() + 1;
            } else {
27
                Race.idMax = 0;
28
       }
30
31
32
        * @param raceId The ID of the race instance to fetch
33
        * @return The race instance with the associated ID
        * @throws IDNotRecognisedException If no race exists with
            the requested ID
36
       public static Race getRace(int raceId) throws
37
           IDNotRecognisedException {
           boolean removed = Race.removedIds.contains(raceId);
38
           if(raceId<Race.idMax && raceId >= 0 && !removed) {
39
                int index = raceId;
                for(int j=0; j<Race.removedIds.size(); j++) {</pre>
41
                    if (Race.removedIds.get(j) < raceId) {</pre>
42
                         index--;
43
44
                }
45
                return allRaces.get(index);
46
            } else if (removed) {
47
                throw new IDNotRecognisedException("no race
48
                    instance for raceID");
            } else {
49
                throw new IDNotRecognisedException("raceID out of
50
                    range");
       }
53
54
        * @return An integer array of the race IDs of all races
55
        */
56
```

```
public static int[] getAllRaceIds() {
57
            int length = Race.allRaces.size();
58
            int[] raceIdsArray = new int[length];
59
            int i = 0;
60
            for(Race race : allRaces) {
                raceIdsArray[i] = race.getRaceId();
62
63
64
            return raceIdsArray;
65
        }
66
67
         * @param raceId The ID of the race instance to remove
69
         * @throws IDNotRecognisedException If no race exists with
70
             the requested ID
71
        public static void removeRace(int raceId) throws
72
            IDNotRecognisedException {
            boolean removed = Race.removedIds.contains(raceId);
            if(raceId<Race.idMax && raceId >= 0 && !removed) {
74
                Race r = getRace(raceId);
75
                for(int id : r.getStages()) {
76
                     r.removeStageFromRace(id);
77
                allRaces.remove(r);
79
                removedIds.add(raceId);
80
            } else if (removed) {
81
                throw new IDNotRecognisedException("no race
82
                    instance for raceID");
            } else {
83
                throw new IDNotRecognisedException("raceID out of
                    range");
            }
85
        }
86
87
        // Instance attributes
88
        private int raceId;
89
        private String raceName;
        private String raceDescription;
        private ArrayList<Integer> stageIds;
92
93
        /**
94
         * @param name String to be checked
95
         * @return true if name is valid for the system
96
         */
97
        private static boolean validName(String name) {
            if(name==null || name.equals("")) {
99
                return false;
100
            } else if(name.length()>30) {
101
                return false;
102
```

```
} else if(name.contains(" ")) {
103
                 return false;
104
             } else {
105
                 return true;
106
107
        }
108
109
110
         * Race constructor; creates new race and adds to allRaces
111
             array.
112
         * @param name The name of the new race
113
         * @param description The description for the new race
114
         * @throws IllegalNameException If name already exists in
115
             the system
         * @throws InvalidNameException If name is empty/null,
116
             contains whitespace,
                                           or is longer than 30
117
             characters
118
        public Race (String name, String description) throws
119
            IllegalNameException,
                     InvalidNameException {
120
             for(Race race : allRaces) {
                 if(race.getRaceName().equals(name)) {
                     throw new IllegalNameException("name already
123
                         exists");
124
125
            if(!validName(name)) {
126
                 throw new InvalidNameException("invalid name");
127
            if(Race.removedIds.size() > 0) {
129
                 this.raceId = Race.removedIds.get(0);
130
                 Race.removedIds.remove(0);
131
             } else {
132
                 this.raceId = idMax++;
133
134
            this.raceName = name;
135
            this.raceDescription = description;
136
            this.stageIds = new ArrayList<Integer>();
137
            Race.allRaces.add(this);
138
        }
139
140
141
142
         * @return A string representation of the race instance
         */
143
        public String toString() {
144
            String id = Integer.toString(this.raceId);
145
            String name = this.raceName;
146
```

```
String description = this.raceDescription;
147
            String list = this.stageIds.toString();
148
            return String.format("Race[%s]: %s; %s; StageIds=%s;",
149
                id, name,
                                   description, list);
150
        }
151
152
153
         * @param id The ID of the race
154
         * @return A string representation of the race instance
155
         * @throws IDNotRecognisedException If no race exists with
156
             the requested ID
157
        public static String toString(int id) throws
158
            IDNotRecognisedException {
            return getRace(id).toString();
159
        }
160
161
        /**
162
         * @return The integer raceId for the race instance
163
164
        public int getRaceId() { return this.raceId; }
165
166
        /**
167
         * @return The string raceName for the race instance
168
169
        public String getRaceName() { return this.raceName; }
170
171
172
         * @param id The ID of the race
173
         * @return The string raceName for the race with the
174
             associated id
         * @throws IDNotRecognisedException If no race exists with
175
             the requested ID
176
        public static String getRaceName(int id) throws
177
            IDNotRecognisedException {
            return getRace(id).raceName;
179
180
181
         * @return The string raceDescription for the race instance
182
183
        public String getRaceDescription() { return this.
184
            raceDescription; }
        /**
186
         * @param id The ID of the race
187
         * @return The string raceDescription for the race with the
188
              associated id
```

```
* @throws IDNotRecognisedException If no race exists with
189
             the requested ID
190
        public static String getRaceDescription(int id) throws
191
                                                    IDNotRecognisedException
192
            return getRace(id).raceDescription;
193
        }
194
195
196
         * @return An integer array of stage IDs for the race
197
             instance
198
        public int[] getStages() {
199
             int length = this.stageIds.size();
200
            int[] stageIdsArray = new int[length];
201
            for(int i=0; i<length; i++) {</pre>
202
                 stageIdsArray[i] = this.stageIds.get(i);
203
204
            return stageIdsArray;
205
        }
206
207
        /**
208
         * @param id The ID of the race
209
          * @return An integer array of stage IDs for the race
210
              instance
          * @throws IDNotRecognisedException If no race exists with
211
             the requested ID
212
        public static int[] getStages(int id) throws
213
            IDNotRecognisedException {
            Race race = getRace(id);
            int length = race.stageIds.size();
215
             int[] stageIdsArray = new int[length];
216
             for(int i=0; i<length; i++) {</pre>
217
                 stageIdsArray[i] = race.stageIds.get(i);
218
219
            return stageIdsArray;
        }
221
222
223
         * @param name The new name for the race instance
224
225
        public void setRaceName(String name) {
226
            this.raceName = name;
229
230
         * @param id The ID of the race to be updated
231
         \star @param name The new name for the race instance
232
```

```
* @throws IDNotRecognisedException If no race exists with
233
             the requested ID
234
        public static void setRaceName(int id, String name) throws
235
                                         IDNotRecognisedException {
236
            getRace(id).setRaceName(name);
237
        }
238
239
240
         \star @param description The new description for the race
241
             instance
242
        public void setRaceDescription(String description) {
243
            this.raceDescription = description;
244
245
246
        /**
247
         * @param id The ID of the race to be updated
248
         * @param description The new description for the race
249
             instance
         * @throws IDNotRecognisedException If no race exists with
250
             the requested ID
251
        public static void setRaceDescription(int id, String
252
            description) throws
                                                 IDNotRecognisedException
253
            getRace(id).setRaceDescription(description);
254
        }
255
256
257
         * Creates a new stage and adds the ID to the stageIds
             array.
259
         * @param name The name of the new stage
260
         * @param description The description of the new stage
261
         * @param length The length of the new stage (in km)
262
         * @param startTime The date and time at which the stage
263
             will be held
         * @param type The StageType, used to determine the point
264
         * @return The ID of the new stage
265
266
        public int addStageToRace(String name, String description,
267
            double length,
268
                                     LocalDateTime startTime,
                                         StageType type) throws
                                     IllegalNameException,
269
                                         InvalidNameException,
                                     InvalidLengthException {
270
```

```
Stage newStage = new Stage(name, description, length,
271
                startTime, type);
            this.stageIds.add(newStage.getStageId());
272
            return newStage.getStageId();
273
        }
274
275
        /**
276
         * Creates a new stage and adds the ID to the stageIds
277
             array.
278
         * @param id The ID of the race to which the stage will be
279
         * @param name The name of the new stage
280
         * @param description The description of the new stage
281
         * @param length The length of the new stage (in km)
282
         * @param startTime The date and time at which the stage
283
             will be held
         * @param type The StageType, used to determine the point
284
         * @return The ID of the new stage
285
         * @throws IDNotRecognisedException If no race exists with
286
             the requested ID
287
        public static int addStageToRace(int id, String name,
            String description,
                                           double length,
289
                                               LocalDateTime startTime
                                           StageType type) throws
290
                                           IDNotRecognisedException,
291
                                           IllegalNameException,
292
                                               InvalidNameException,
                                           InvalidLengthException {
293
            return getRace(id).addStageToRace(name, description,
294
                length, startTime, type);
        }
295
296
        /**
         * Removes a stageId from the array of stageIds for a race
298
             instance,
         * as well as from the static array of all stages in the
299
             Stage class.
300
         * @param stageId The ID of the stage to be removed
301
         * @throws IDNotRecognisedException If no stage exists with
302
              the requested ID
303
        private void removeStageFromRace(int stageId) throws
304
            IDNotRecognisedException {
            if(this.stageIds.contains(stageId)) {
305
```

```
this.stageIds.remove(stageId);
306
                 Stage.removeStage(stageId);
307
             } else {
308
                 throw new IDNotRecognisedException("stageID not
309
                     found in race");
310
        }
311
312
        /**
313
         \star Removes a stageId from the array of stageIds for a race
314
             instance,
         \star as well as from the static array of all stages in the
315
             Stage class.
316
         * @param id The ID of the race to which the stage will be
317
             removed
         * @param stageId The ID of the stage to be removed
318
         * @throws IDNotRecognisedException If no stage exists with
319
              the requested ID
320
        public static void removeStageFromRace(int id, int stageId)
321
             throws
                                                  IDNotRecognisedException
322
            getRace(id).removeStageFromRace(stageId);
        }
324
325
326
         * Removes a stageId from the array of stageIds for a race
327
             instance,
         * as well as from the static array of all stages in the
             Stage class.
329
         * @param stageId The ID of the stage to be removed
330
         * @throws IDNotRecognisedException If no stage exists with
331
              the requested ID
332
        public static void removeStage(int stageId) throws
333
            IDNotRecognisedException {
            for(Race race : allRaces) {
334
                 if(race.stageIds.contains(stageId)) {
335
                     race.removeStageFromRace(stageId);
336
                     break;
337
338
                 }
             }
339
340
341 }
```

3 Stage.java

```
package cycling;
1
2
  import java.util.ArrayList;
  import java.io.Serializable;
  import java.time.LocalDateTime;
   import java.time.format.DateTimeFormatter;
   * Stage encapsulates race stages, each of which has a number
       of associated
    * Segments.
11
    * @author Thomas Newbold
12
    * @version 2.0
13
14
   */
15
   public class Stage implements Serializable {
       // Static class attributes
       private static int idMax = 0;
18
       public static ArrayList<Integer> removedIds = new ArrayList
19
           <Integer>();
       public static ArrayList<Stage> allStages = new ArrayList<</pre>
20
           Stage>();
        * Loads the value of idMax.
23
24
       public static void loadId(){
25
           if(Stage.allStages.size()!=0) {
26
               Stage.idMax = Stage.allStages.get(Stage.allStages.
27
                   size()-1).getStageId() + 1;
           } else {
28
               Stage.idMax = 0;
29
30
       }
31
32
        * @param stageId The ID of the stage instance to fetch
        * @return The stage instance with the associated ID
35
        * @throws IDNotRecognisedException If no stage exists with
36
             the requested ID
37
       public static Stage getStage(int stageId) throws
38
           IDNotRecognisedException {
           boolean removed = Stage.removedIds.contains(stageId);
39
           if(stageId<Stage.idMax && stageId >= 0 && !removed) {
40
                int index = stageId;
41
```

```
for(int j=0; j<Stage.removedIds.size(); j++) {</pre>
42
                    if(Stage.removedIds.get(j) < stageId) {</pre>
43
                         index--;
44
                    }
45
                }
46
                return allStages.get(index);
47
            } else if (removed) {
48
                throw new IDNotRecognisedException("no stage
49
                    instance for stageID");
            } else {
50
                throw new IDNotRecognisedException("stageId out of
                    range");
52
       }
53
54
55
        * @return An integer array of the stage IDs of all stage
56
57
       public static int[] getAllStageIds() {
           int length = Stage.allStages.size();
59
           int[] stageIdsArray = new int[length];
60
           int i = 0;
61
            for(Stage stage : allStages) {
62
                stageIdsArray[i] = stage.getStageId();
                i++;
64
65
           return stageIdsArray;
66
       }
67
68
       /**
69
        * @param stageId The ID of the stage instance to remove
70
        * @throws IDNotRecognisedException If no stage exists with
             the requested ID
72
       public static void removeStage(int stageId) throws
73
           IDNotRecognisedException {
           boolean removed = Stage.removedIds.contains(stageId);
74
            if(stageId<Stage.idMax && stageId >= 0 && !removed) {
75
                Stage s = getStage(stageId);
76
                for(int id : s.getSegments())
77
                    s.removeSegmentFromStage(id);
78
79
                allStages.remove(s);
80
                removedIds.add(stageId);
81
            } else if (removed) {
                throw new IDNotRecognisedException("no stage
83
                    instance for stageID");
            } else {
84
                throw new IDNotRecognisedException("stageId out of
85
                    range");
```

```
}
86
87
88
        // Instance attributes
89
        private int stageId;
90
        private StageState stageState;
91
        private String stageName;
92
        private String stageDescription;
93
        private double stageLength;
94
        private LocalDateTime stageStartTime;
95
        private StageType stageType;
        private ArrayList<Integer> segmentIds;
98
99
         * @param name String to be checked
100
         \star @return true if name is valid for the system
101
102
        private static boolean validName(String name) {
103
            if(name==null || name.equals("")) {
104
                 return false;
105
            } else if(name.length()>30) {
106
                 return false;
107
            } else if(name.contains(" ")) {
108
                 return false;
109
            } else {
110
                 return true;
111
112
        }
113
114
        /**
115
         * Stage constructor; creates a new stage and adds to
116
             allStages array.
117
         * @param name The name of the new stage
118
         * @param description The description of the new stage
119
         * @param length The total length of the new stage
120
         * @param startTime The start time for the new stage
121
         * @param type The type of the new stage
         * @throws IllegalNameException If name already exists in
123
             the system
         * @throws InvalidNameException If name is empty/null,
124
             contains whitespace,
                                          or is longer than 30
125
             characters
         * @throws InvalidLengthException If the length is less
             than 5km
127
        public Stage (String name, String description, double length
128
                      LocalDateTime startTime, StageType type)
129
```

```
throws
                      IllegalNameException, InvalidNameException,
130
                      InvalidLengthException {
131
             for(Stage stage : allStages) {
132
                 if(stage.getStageName().equals(name)) {
133
                     throw new IllegalNameException("name already
134
                         exists");
                 }
135
136
            if(!validName(name)) {
137
                 throw new InvalidNameException("invalid name");
139
            if(length<5) {</pre>
140
                 throw new InvalidLengthException("length less than
141
                     5km");
142
             if(Stage.removedIds.size() > 0) {
143
                 this.stageId = Stage.removedIds.get(0);
144
                 Stage.removedIds.remove(0);
145
             } else {
146
                 this.stageId = idMax++;
147
148
            this.stageState = StageState.BUILDING;
149
            this.stageName = name;
150
            this.stageDescription = description;
151
            this.stageLength = length;
152
            this.stageStartTime = startTime;
153
            this.stageType = type;
154
            this.segmentIds = new ArrayList<Integer>();
155
            Stage.allStages.add(this);
156
157
        }
158
159
         * @return A string representation of the stage instance
160
161
        public String toString() {
162
            String id = Integer.toString(this.stageId);
163
            String state;
164
            switch (this.stageState) {
165
                 case BUILDING:
166
                     state = "In preperation";
167
                     break;
168
                 case WAITING:
169
                     state = "Waiting for results";
170
                     break;
171
                 default:
                     state = "null state";
173
                     assert(false); // exception will be thrown in
174
                         this case when stage is created
             }
175
```

```
String name = this.stageName;
176
             String description = this.stageDescription;
177
            String length = Double.toString(this.stageLength);
178
            DateTimeFormatter formatter = DateTimeFormatter.
179
                ofPattern("HH:hh dd-MM-yyyy");
             String startTime = this.stageStartTime.format(formatter
180
                );
             String list = this.segmentIds.toString();
181
             String type;
182
             switch (this.stageType) {
183
                 case FLAT:
                     type = "Flat";
185
                     break;
186
                 case MEDIUM_MOUNTAIN:
187
                     type = "Medium Mountain";
188
                     break;
189
                 case HIGH_MOUNTAIN:
190
                     type = "High Mountain";
191
                     break;
192
                 case TT:
193
                     type = "Time Trial";
194
                     break;
195
                 default:
196
                     type = "null type";
197
                     assert(false); // exception will be thrown in
198
                         this case when stage is created
199
             return String.format("Stage[%s](%s): %s (%s); %s; %skm;
200
                  %s; SegmentIds=%s;",
                                   id, state, name, type, description
201
                                       , length,
                                   startTime, list);
202
        }
203
204
205
         * @param id The ID of the stage
206
         * @return A string representation of the stage instance
207
         * @throws IDNotRecognisedException If no stage exists with
208
              the requested ID
209
        public static String toString(int id) throws
210
            IDNotRecognisedException {
            return getStage(id).toString();
211
212
        }
213
214
        /**
215
         * @return The integer stageId for the stage instance
216
        public int getStageId() { return this.stageId; }
217
218
```

```
/**
219
         * @return The state of the stage instance
220
         * /
221
        public StageState getStageState() { return this.stageState;
222
             }
223
        /**
224
         * @param id The ID of the stage
225
         * @return The state of the stage instance
226
         * @throws IDNotRecognisedException If no stage exists with
227
              the requested ID
        public static StageState getStageState(int id) throws
229
                                                  IDNotRecognisedException
230
            return getStage(id).getStageState();
231
        }
232
        /**
233
         \star @return The string raceName for the stage instance
234
235
        public String getStageName() { return this.stageName; }
236
237
238
         * @param id The ID of the stage
         * @return The string stageName for the stage with the
240
             associated id
         * @throws IDNotRecognisedException If no stage exists with
241
              the requested ID
242
        public static String getStageName(int id) throws
243
            IDNotRecognisedException {
            return getStage(id).stageName;
        }
245
246
247
         * @return The string stageDescription for the stage
248
             instance
249
        public String getStageDescription() { return this.
250
            stageDescription; }
251
        /**
252
         * @param id The ID of the stage
253
         * @return The string stageDescription for the stage with
254
             the associated id
         * @throws IDNotRecognisedException If no stage exists with
              the requested ID
256
        public static String getStageDescription(int id) throws
257
                                                    IDNotRecognisedException
258
```

```
return getStage(id).stageDescription;
259
        }
260
261
262
         \star @return The length of the stage instance
263
264
        public double getStageLength() { return this.stageLength; }
265
266
267
         \star @param id The ID of the stage
268
         * @return The length of the stage instance
269
         * @throws IDNotRecognisedException If no stage exists with
270
              the requested ID
271
        public static double getStageLength(int id) throws
272
            IDNotRecognisedException {
            return getStage(id).stageLength;
273
        }
274
275
        /**
276
         * @return The start time for the stage instance
277
         */
278
        public LocalDateTime getStageStartTime() { return this.
279
            stageStartTime; }
280
281
         * @param id The ID of the stage
282
         * @return The start time for the stage instance
283
         * @throws IDNotRecognisedException If no stage exists with
284
              the requested ID
285
        public static LocalDateTime getStageStartTime(int id)
286
                                                          IDNotRecognisedException
287
                                                               {
            return getStage(id).stageStartTime;
288
        }
290
291
         * @return The type of the stage instance
292
293
        public StageType getStageType() { return this.stageType; }
294
295
        /**
296
297
         * @param id The ID of the stage
         * @return The type of the stage instance
298
         * @throws IDNotRecognisedException If no stage exists with
299
              the requested ID
300
```

```
public static StageType getStageType(int id) throws
301
            IDNotRecognisedException {
            return getStage(id).getStageType();
302
        }
303
304
        /**
305
         * @return An integer array of segment IDs for the stage
306
             instance
307
        public int[] getSegments() {
308
            int length = this.segmentIds.size();
             int[] segmentIdsArray = new int[length];
310
             for(int i=0; i<length; i++) {</pre>
311
                 segmentIdsArray[i] = this.segmentIds.get(i);
312
313
            return segmentIdsArray;
314
315
316
        /**
317
         * @param id The ID of the stage
318
         * @return An integer array of segment IDs for the stage
319
             instance
         * @throws IDNotRecognisedException If no stage exists with
320
              the requested ID
321
        public static int[] getSegments(int id) throws
322
            IDNotRecognisedException {
            Stage stage = getStage(id);
323
            int length = stage.segmentIds.size();
324
            int[] segmentIdsArray = new int[length];
325
             for(int i=0; i<length; i++) {</pre>
326
                 segmentIdsArray[i] = stage.segmentIds.get(i);
328
            return segmentIdsArray;
329
        }
330
331
332
         \star Updates the stage state from building to waiting for
333
             results.
334
         * @throws InvalidStageStateException If the stage is
335
             already waiting for results
336
        public void updateStageState() throws
337
            InvalidStageStateException {
338
            if (this.stageState.equals (StageState.WAITING)) {
                 throw new InvalidStageStateException("stage is
339
                     already waiting for results");
             } else if(this.stageState.equals(StageState.BUILDING))
340
                 {
```

```
this.stageState = StageState.WAITING;
341
            }
342
        }
343
344
345
         * Updates the stage state from building to waiting for
346
             results.
347
         * @param id The ID of the stage to be updated
348
         * @throws IDNotRecognisedException If no stage exists with
349
              the requested ID
         * @throws InvalidStageStateException If the stage is
350
             already waiting for results
351
        public static void updateStageState(int id) throws
352
            IDNotRecognisedException,
                                               InvalidStageStateException
353
            getStage(id).updateStageState();
354
        }
355
356
357
         * @param name The new name for the stage instance
358
359
        public void setStageName(String name) {
360
            this.stageName = name;
361
362
363
364
         * @param id The ID of the stage to be updated
365
         * @param name The new name for the stage instance
366
         * @throws IDNotRecognisedException If no stage exists with
              the requested ID
368
        public static void setStageName(int id, String name) throws
369
                                          IDNotRecognisedException {
370
            getStage(id).setStageName(name);
371
372
373
374
         * @param description The new description for the stage
375
             instance
376
        public void setStageDescription(String description) {
377
            this.stageDescription = description;
379
380
381
         * @param id The ID of the stage to be updated
382
         \star @param description The new description for the stage
383
```

```
instance
         * @throws IDNotRecognisedException If no stage exists with
384
              the requested ID
385
        public static void setStageDescription(int id, String
386
            description) throws
                                                  IDNotRecognisedException
387
            getStage(id).setStageDescription(description);
388
        }
389
390
391
         * @param length The new length for the stage instance
392
393
        public void setStageLength(double length) {
394
            this.stageLength = length;
395
396
397
        /**
398
         * @param id The ID of the stage to be updated
399
         * @param length The new length for the stage instance
400
         * @throws IDNotRecognisedException If no stage exists with
401
              the requested ID
402
        public static void setStageLength(int id, double length)
403
            throws
                                             IDNotRecognisedException
404
                                                 {
            getStage(id).stageLength = length;
405
        }
406
407
408
         * @param startTime The new start time for the stage
409
             instance
410
        public void setStageStartTime(LocalDateTime startTime) {
411
            this.stageStartTime = startTime;
412
413
414
415
         * @param id The ID of the stage to be updated
416
         * @param startTime The new start time for the stage
417
             instance
         * @throws IDNotRecognisedException If no stage exists with
418
              the requested ID
419
        public static void setStageStartTime(int id, LocalDateTime
420
            startTime)
                                                throws
421
                                                    IDNotRecognisedException
```

```
getStage(id).stageStartTime = startTime;
422
        }
423
424
        /**
425
         * Creates a new stage and adds the ID to the stageIds
426
             array.
427
         * @param location The location of the new segment
428
         * @param type The type of the new segment
429
         * @param averageGradient The average gradient of the new
430
         * @param length The length (in km) of the new segment
431
         * @throws InvalidLocationException If the segment finishes
432
              outside of the
                                              bounds of the stage
433
         * @throws InvalidStageStateException If the segment state
434
             is waiting for
                                                 results
435
         * @throws InvalidStageTypeException If the stage type is a
436
              time-trial
                                                (cannot contain
437
438
        public int addSegmentToStage(double location, SegmentType
439
            type,
                                       double averageGradient, double
440
                                            length) throws
                                       InvalidLocationException,
441
                                       InvalidStageStateException,
442
                                       InvalidStageTypeException {
443
            if(location > this.getStageLength()) {
444
                 throw new InvalidLocationException("segment
445
                     finishes outside of stage bounds");
446
            if(this.getStageState().equals(StageState.WAITING)) {
447
                 throw new InvalidStageStateException("stage is
448
                     waiting for results");
449
            if(this.getStageType().equals(StageType.TT)) {
450
                 throw new InvalidStageTypeException("time trial
451
                     stages cannot contain segments");
452
            Segment newSegment = new Segment (location, type,
453
                averageGradient, length);
454
            this.segmentIds.add(newSegment.getSegmentId());
            return newSegment.getSegmentId();
455
        }
456
457
        /**
458
```

```
* Creates a new stage and adds the ID to the stageIds
459
             array.
460
         * @param id The ID of the stage to which the segment will
461
             be added
         * @param location The location of the new segment
462
         * @param type The type of the new segment
463
         * @param averageGradient The average gradient of the new
464
         * @param length The length (in km) of the new segment
465
         * @throws IDNotRecognisedException If no stage exists with
              the requested ID
         * @throws InvalidLocationException If the segment finishes
467
              outside of the
                                              bounds of the stage
468
         * @throws InvalidStageStateException If the segment state
469
             is waiting for
470
                                                results
         * @throws InvalidStageTypeException If the stage type is a
471
              time-trial
                                               (cannot contain
472
             segments)
473
        public static int addSegmentToStage(int id, double location
474
            , SegmentType type,
                                              double averageGradient,
475
                                                   double length)
                                                  throws
                                              IDNotRecognisedException
476
                                              InvalidLocationException
477
                                              InvalidStageStateException
478
                                              InvalidStageTypeException
479
            return getStage(id).addSegmentToStage(location, type,
480
                averageGradient, length);
481
482
483
         * Removes a segmentId from the array of segmentIds for a
484
             stage instance,
         * as well as from the static array of all segments in the
485
             Segment class.
486
         * @param segmentId The ID of the segment to be removed
487
         * @throws IDNotRecognisedException If no segment exists
488
             with the requested
489
```

```
490
        private void removeSegmentFromStage(int segmentId) throws
491
                                               IDNotRecognisedException
492
            if(this.segmentIds.contains(segmentId)) {
493
                 this.segmentIds.remove(segmentId);
494
                 Segment.removeSegment(segmentId);
495
            } else {
496
                 throw new IDNotRecognisedException("segmentID not
497
                     found in race");
498
499
500
501
         * Removes a segmentId from the array of segmentIds for a
502
             stage instance,
         * as well as from the static array of all segments in the
503
             Segment class.
504
         * @param id The ID of the stage to which the segment will
505
             be removed
         * @param segmentId The ID of the segment to be removed
506
         * @throws IDNotRecognisedException If no segment exists
507
             with the requested
508
         */
509
        public static void removeSegmentFromStage(int id, int
510
            segmentId) throws
                                                  IDNotRecognisedException
511
                                                       {
            getStage(id).removeSegmentFromStage(segmentId);
512
        }
513
514
515
         * Removes a segmentId from the array of segmentIds for a
516
             stage instance,
         \star as well as from the static array of all segments in the
517
             Segment class.
518
         * @param segmentId The ID of the segment to be removed
519
         * @throws IDNotRecognisedException If no segment exists
520
             with the requested
521
         */
522
        public static void removeSegment(int segmentId) throws
523
            IDNotRecognisedException {
            for(Stage stage : allStages) {
524
                 if (stage.segmentIds.contains(segmentId)) {
525
                     stage.removeSegmentFromStage(segmentId);
526
                     break;
527
```

```
528 }
529 }
530 }
531 }
```

4 StageState.java

```
package cycling;
   * This enum is used to represent the state of a stage.
   * @author Thomas Newbold
    * @version 1.0
   */
  public enum StageState {
10
11
12
       * Used for stages still in preparation - i.e. segments are
13
            still being
       * added.
14
15
       BUILDING,
16
17
       /**
       * Used for stages waiting for results
       */
       WAITING;
22
  }
```

5 Segment.java

```
public static ArrayList<Integer> removedIds = new ArrayList
16
           <Integer>();
       public static ArrayList<Segment> allSegments = new
17
           ArrayList<Segment>();
18
       /**
19
        * Loads the value of idMax.
20
21
       public static void loadId() {
22
            if(Segment.allSegments.size()!=0) {
23
                Segment.idMax = Segment.allSegments.get(-1).
                    getSegmentId() + 1;
            } else {
25
                Segment.idMax = 0;
26
27
       }
28
29
       /**
30
        \star @param segmentId The ID of the segment instance to fetch
         * @return The segment instance with the associated ID
32
         * @throws IDNotRecognisedException If no segment exists
33
            with the requested
34
        */
35
       public static Segment getSegment(int segmentId) throws
36
                                           IDNotRecognisedException {
37
            boolean removed = Segment.removedIds.contains(segmentId
38
                );
            if(segmentId<Segment.idMax && segmentId >= 0 && !
39
                removed) {
                int index = segmentId;
40
                for(int j=0; j<Segment.removedIds.size(); j++) {</pre>
41
                    if(Segment.removedIds.get(j) < segmentId) {</pre>
42
                         index--;
43
44
                }
45
                return allSegments.get(index);
46
            } else if (removed) {
47
                throw new IDNotRecognisedException("no segment
48
                    instance for "+
                                                       "segmentId");
49
            } else {
50
                throw new IDNotRecognisedException("segmentId out
51
                    of range");
53
       }
54
55
        * @return An integer array of the segment IDs of all
56
            segment
```

```
*/
57
       public static int[] getAllSegmentIds() {
58
            int length = Segment.allSegments.size();
59
           int[] segmentIdsArray = new int[length];
60
           int i = 0;
            for(Segment segment : allSegments) {
62
                segmentIdsArray[i] = segment.getSegmentId();
63
                i++;
64
65
           return segmentIdsArray;
66
67
       }
       /**
69
        * @param segmentId The ID of the segment instance to
70
            remove
        * @throws IDNotRecognisedException If no segment exists
71
            with the requested
72
73
       public static void removeSegment(int segmentId) throws
74
                                           IDNotRecognisedException {
75
           boolean removed = Segment.removedIds.contains(segmentId
76
               );
           if(segmentId<Segment.idMax && segmentId >= 0 && !
               removed) {
                Segment s = getSegment(segmentId);
78
                allSegments.remove(s);
79
                removedIds.add(segmentId);
80
            } else if (removed) {
81
                throw new IDNotRecognisedException("no segment
82
                    instance for "+
                                                      "segmentId");
            } else {
84
                throw new IDNotRecognisedException("segmentId out
85
                    of range");
            }
86
       }
87
       // Instance attributes
       private int segmentId;
90
       private double segmentLocation;
91
       private SegmentType segmentType;
92
       private double segmentAverageGradient;
93
       private double segmentLength;
94
        * Segment constructor; creates a new segment and adds to
97
            allSegment array.
98
        \star @param location The location of the finish of the new
99
```

```
segment in the stage
         * @param type The type of the new segment
100
          * @param averageGradient The average gradient of the new
101
             segment
         * @param length The length of the new segment
102
         */
103
        public Segment(double location, SegmentType type, double
104
            averageGradient,
                         double length) {
105
             if(Segment.removedIds.size() > 0) {
106
                 this.segmentId = Segment.removedIds.get(0);
107
                 Segment.removedIds.remove(0);
108
             } else {
109
                 this.segmentId = idMax++;
110
111
            this.segmentLocation = location;
112
            this.segmentType = type;
113
            this.segmentAverageGradient = averageGradient;
114
            this.segmentLength = length;
115
            Segment.allSegments.add(this);
116
117
118
        /**
119
         * @return A string representation of the segment instance
120
121
        public String toString() {
122
             String id = Integer.toString(this.segmentId);
123
             String location = Double.toString(this.segmentLocation)
124
            String type;
125
             switch (this.segmentType) {
126
                 case SPRINT:
127
                     type = "Sprint";
128
                     break;
129
                 case C4:
130
                     type = "Category 4 Climb";
131
                     break;
132
                 case C3:
133
                     type = "Category 3 Climb";
134
                     break;
135
                 case C2:
136
                     type = "Category 2 Climb";
137
                     break;
138
                 case C1:
139
                     type = "Category 1 Climb";
140
141
                     break;
                 case HC:
142
                     type = "Hors Categorie";
143
                     break;
144
                 default:
145
```

```
type = "null category";
146
                     assert(false); // exception will be thrown in
147
                         this case when segment is created
148
            String averageGrad = Double.toString(this.
                segmentAverageGradient);
            String length = Double.toString(this.segmentLength);
150
            return String.format("Segment[%s]: %s; %skm; Location=%
151
                s; Gradient=%s;",
                                   id, type, length, location,
152
                                       averageGrad);
        }
153
154
155
         * @param id The ID of the segment
156
         * @return A string representation of the segment instance
157
         * @throws IDNotRecognisedException If no segment exists
158
             with the requested
159
160
        public static String toString(int id) throws
161
            IDNotRecognisedException {
            return getSegment(id).toString();
162
163
        }
164
165
         * @return The integer segmentId for the segment instance
166
167
        public int getSegmentId() { return this.segmentId; }
168
169
170
         * @return The integer representing the location of the
171
             segment instance
172
        public double getSegmentLocation() { return this.
173
            segmentLocation; }
174
        /**
         * @param id The ID of the segment
         * @return The integer representing the location of the
177
             segment instance
         * @throws IDNotRecognisedException If no segment exists
178
             with the requested
179
181
        public static double getSegmentLocation(int id) throws
                                                   IDNotRecognisedException
182
            return getSegment(id).segmentLocation;
183
        }
184
```

```
185
        /**
186
         * @return The type of the segment instance
187
188
        public SegmentType getSegmentType() { return this.
            segmentType; }
190
191
         * @param id The ID of the segment
192
         * @return The type of the segment instance
193
         * @throws IDNotRecognisedException If no segment exists
194
             with the requested
195
196
        public static SegmentType getSegmentType(int id) throws
197
                                                     IDNotRecognisedException
198
                                                          {
            return getSegment(id).segmentType;
199
        }
200
201
        /**
202
         * @return The average gradient of the segment instance
203
         */
204
        public double getSegmentAverageGradient() {
205
            return this.segmentAverageGradient;
206
207
208
209
         * @param id The ID of the segment
210
         * @return The average gradient of the segment instance
211
         * @throws IDNotRecognisedException If no segment exists
212
             with the requested
213
         */
214
        public static double getSegmentAverageGradient(int id)
215
            throws
                                                           IDNotRecognisedException
216
             return getSegment(id).segmentAverageGradient;
        }
218
219
        /**
220
         * @return The length of the segment instance
221
222
        public double getSegmentLength() { return this.
            segmentLength; }
224
225
         * @param id The ID of the segment
226
         * @return The length of the segment instance
227
```

```
* @throws IDNotRecognisedException If no segment exists
228
             with the requested
229
         */
230
        public static double getSegmentLength(int id) throws
231
            IDNotRecognisedException {
            return getSegment(id).segmentLength;
232
        }
233
234
235
         * @param location The new location for the segment
236
             instance
237
        public void setSegmentLocation(double location) {
238
            this.segmentLocation = location;
239
        }
240
241
242
         \star @param id The ID of the segment to be updated
243
         * Oparam location The new location for the segment
244
             instance
         * @throws IDNotRecognisedException If no segment exists
245
             with the requested
246
         */
247
        public static void setSegmentLocation(int id, double
248
            location) throws
                                                 IDNotRecognisedException
249
            getSegment(id).setSegmentLocation(location);
250
        }
251
253
         * @param type The new type for the segment instance
254
255
        public void setSegmentType(SegmentType type) {
256
            this.segmentType = type;
257
259
260
         * @param id The ID of the segment to be updated
261
         * @param type The new type for the segment instance
262
         * @throws IDNotRecognisedException If no segment exists
263
             with the requested
264
265
         */
        public static void setSegmentType(int id, SegmentType type)
266
             throws
                                             IDNotRecognisedException
267
                                                 {
```

```
getSegment(id).setSegmentType(type);
268
        }
269
270
        /**
^{271}
         \star @param averageGradient The new average gradient for the
             segment instance
273
        public void setSegmentAverageGradient(double
274
            averageGradient) {
            this.segmentAverageGradient = averageGradient;
275
276
        }
        /**
278
         * @param id The ID of the segment to be updated
279
         * @param averageGradient The new average gradient for the
280
             segment instance
         * @throws IDNotRecognisedException If no segment exists
281
             with the requested
282
283
        public static void setSegmentAverageGradient(int id, double
284
             averageGradient)
                                                         throws
285
                                                             IDNotRecognisedException
            getSegment(id).setSegmentAverageGradient(
286
                averageGradient);
        }
287
288
289
         * @param length The new length for the segment instance
290
291
        public void setSegmentLength(double length) {
292
            this.segmentLength = length;
293
294
295
        /**
296
         * @param id The ID of the segment to be updated
         * @param length The new length for the segment instance
298
         * @throws IDNotRecognisedException If no segment exists
299
             with the requested
300
301
        public static void setSegmentLength(int id, double length)
302
            throws
303
                                               IDNotRecognisedException
            getSegment(id).setSegmentLength(length);
304
305
306
```

6 Result.java

```
package cycling;
2
  import java.util.ArrayList;
3
4 import java.util.Arrays;
5 import java.io.Serializable;
6 import java.time.LocalTime;
  import java.time.format.DateTimeFormatter;
  import java.time.temporal.ChronoUnit;
10
   * Result encapsulates rider results per stage, and handles
       time adjustments and
    * rankings (scoring is done externally based on points
12
       distributions defined in
    * Cycling Portal)
13
14
   * @author Thomas Newbold
   * @version 1.1
17
  public class Result implements Serializable {
18
       // Static class attributes
19
       public static ArrayList<Result> allResults = new ArrayList<</pre>
20
           Result>();
        * @param stageId The ID of the stage
23
        * @return An array of all results for a stage
24
25
       public static Result[] getResultsInStage(int stageId) {
26
           ArrayList<Result> stage = new ArrayList<Result>();
27
           for(Result r : allResults) {
               stage.add(r);
29
30
           stage.removeIf(r -> r.getStageId()!=stageId);
31
           Result[] resultsForStage = new Result[stage.size()];
32
           for(int i=0; i<stage.size(); i++) {</pre>
               resultsForStage[i] = stage.get(i);
           return resultsForStage;
36
       }
37
38
39
40
        * @param riderId The ID of the driver
        * @return An array of all results for a driver
41
42
       public static Result[] getResultsForRider(int riderId) {
43
           ArrayList<Result> rider = new ArrayList<Result>(
44
```

```
allResults);
           rider.removeIf(r -> r.getRiderId()!=riderId);
45
           Result[] resultsForRider = new Result[rider.size()];
46
           for(int i=0; i<rider.size(); i++) {</pre>
47
                resultsForRider[i] = rider.get(i);
           return resultsForRider;
50
       }
51
52
       // Instance attributes
53
       private int stageId;
       private int riderId;
55
       private LocalTime[] checkpoints;
56
57
58
        * Result constructor; creates a new result entry and adds
59
            to the
        * allResults array.
60
61
        * @param sId The ID of the stage the result refers to
62
        * @param rId The ID of the rider who achieved the result
63
        * @param check An array of times at which the rider
64
            reached each
                        checkpoint (including start and finish)
65
        */
66
       public Result(int sId, int rId, LocalTime... check) {
67
           this.stageId = sId;
68
           this.riderId = rId;
69
           this.checkpoints = check;
70
           Result.allResults.add(this);
71
72
       }
74
        * @return A string representation of the Result instance
75
76
       public String toString() {
77
           String sId = Integer.toString(this.stageId);
78
           String rId = Integer.toString(this.riderId);
           int 1 = this.getCheckpoints().length;
80
           String times[] = new String[1];
81
           DateTimeFormatter formatter = DateTimeFormatter.
82
               ofPattern("HH:mm:ss");
           for(int i=0; i<1; i++) {</pre>
83
                times[i] = this.getCheckpoints()[i].format(
                    formatter);
           return String.format("Stage[%s]-Rider[%s]: SplitTimes=%
86
               s; Total=%s",
                                  sId, rId, Arrays.toString(times),
87
                                  getTotalElasped().format(formatter
88
```

```
));
        }
89
90
        /**
91
         * @param sId The ID of the stage of the result instance
         * @param rId The ID of the associated rider to the result
93
             instance
         * @return The Result instance
94
         * @throws IDNotRecognisedException If an instance for the
95
             rider/stage
                                               combination is not
             found in the
                                               allResults array
97
98
        public static Result getResult(int sId, int rId) throws
99
            IDNotRecognisedException {
            for(Result r : allResults) {
100
                 if(r.getRiderId()==rId && r.getStageId()==sId) {
101
                     return r;
102
                 }
103
104
            throw new IDNotRecognisedException("results not found
105
                for rider in stage");
        }
106
107
108
         * @param sId The ID of the stage of the result instance to
109
              remove
         * @param rId The ID of the associated rider to the result
110
             instance to remove
         * @throws IDNotRecognisedException If an instance for the
111
             rider/stage
                                               combination is not
112
             found in the
                                               allResults array
113
         */
114
        public static void removeResult(int sId, int rId) throws
115
            IDNotRecognisedException {
            for(Result r : allResults) {
116
                 if(r.getRiderId() == rId && r.getStageId() == sId) {
117
                     allResults.remove(r);
118
                     break;
119
                 }
120
121
            throw new IDNotRecognisedException("results not found
122
                for rider in stage");
        }
123
124
125
         \star @return The stageId of the stage the result refers to
126
```

```
127
        public int getStageId() { return this.stageId; }
128
129
130
         * @return The riderId of the rider associated with the
131
             result
132
        public int getRiderId() { return this.riderId; }
133
134
135
         \star @return An array of the split times between each
136
             checkpoint
137
        public LocalTime[] getCheckpoints() {
138
            LocalTime[] out = new LocalTime[this.checkpoints.length
139
                -11;
             for(int n=0;n<this.checkpoints.length-1; n++) {</pre>
140
                 out[n] = getElapsed(checkpoints[n], checkpoints[n
141
                     +1]);
142
            return out;
143
        }
144
145
        /**
146
         \star @return The total time elapsed between the start and end
147
              checkpoints
148
        public LocalTime getTotalElasped() {
149
            LocalTime[] times = this.checkpoints;
150
            return Result.getElapsed(times[0], times[times.length
151
                 -1]);
        }
152
153
154
         * @param a Start time
155
         * @param b End time
156
         \star @return The time difference between two times, a and b
157
158
        public static LocalTime getElapsed(LocalTime a, LocalTime b
159
            ) {
            int hours = (int)a.until(b, ChronoUnit.HOURS);
160
            int minuites = (int)a.until(b, ChronoUnit.MINUTES);
161
            int seconds = (int)a.until(b, ChronoUnit.SECONDS);
162
            double nanos = a.until(b, ChronoUnit.NANOS);
163
            nanos = nanos%Math.pow(10, 9);
164
165
            return LocalTime.of(hours%24, minuites%60, seconds%60,
                 (int) nanos);
        }
166
167
        /**
168
```

```
* @return An array of the checkpoint times, adjusted to a
169
             threshold of
                    one second
170
         */
171
        public LocalTime[] adjustedCheckpoints() {
172
             LocalTime[] adjusted = this.getCheckpoints();
173
             for(int n=0; n<adjusted.length; n++) {</pre>
174
                 adjusted[n] = adjustedCheckpoint(n);
175
176
             return adjusted;
177
        }
180
         * Recursive adjuster, used in {@link #adjustedCheckpoints
181
182
         \star @param n The index of the checkpoint to adjust
183
         \star @return The adjusted time for checkpoint n
184
185
        public LocalTime adjustedCheckpoint(int n) {
186
             for(int i=0; i<allResults.size(); i++) {</pre>
187
                 Result r = allResults.get(i);
188
                 if(r.getRiderId() ==this.getRiderId() && r.
189
                      getStageId() ==this.getStageId()) {
                      continue;
190
191
                 LocalTime selfTime = this.getCheckpoints()[n];
192
                 LocalTime rTime = r.getCheckpoints()[n];
193
                 if(selfTime.until(rTime, ChronoUnit.SECONDS)<1) {</pre>
194
                      return r.adjustedCheckpoint(n);
195
196
                 } else {
                      return selfTime;
197
198
199
             return null;
200
201
202
```

7 Team.java

```
* @version 1.0
10
    * /
11
12
   public class Team implements Serializable {
       public static ArrayList<String> teamNames = new ArrayList
14
           <>();
       public static int teamTopId = 0;
15
16
       private int teamID;
17
       private String name;
       private String description;
19
       private ArrayList<Integer> riderIds = new ArrayList<>();
20
21
22
       /**
23
        \star @param name String - A name for the team, , If the name
24
            is null, empty, has more than 30 characters, or has
            white spaces will throw InvaildNameException.
        * @param description String - A description for the team.
25
        * @throws IllegalNameException name String - Is a
26
            duplicate name of any other Team, IllegalNameException
            will be thrown.
        * @throws InvailNameException name String - If the name is
27
             null, empty, has more than 30 characters, or has white
             spaces will throw InvaildNameException.
28
       public Team(String name, String description) throws
29
           IllegalNameException, InvalidNameException
       {
30
           if (name == "" || name.length()>30 || name.contains(" "
31
               )){
                throw new InvalidNameException("Team name cannot be
32
                     empty, longer than 30 characters , or has white
                     spaces.");
33
           for (int i = 0;i<teamNames.size();i++){</pre>
34
                if (teamNames.get(i) == name) {
                    throw new IllegalNameException("That team name
36
                        already exsists!");
                }
37
38
39
           teamNames.add(name);
40
           this.teamID = teamTopId++;
41
           this.name = name;
           this.description = description;
43
       }
44
       /**
45
        * @param rider Rider - A rider to add to the team.
46
```

```
47
       public void addRider(Rider rider) {
48
49
            this.riderIds.add(rider.getRiderId());
50
51
       }
        * @param riderId int - A riderId to be removed from the
53
            team.
54
       public void removeRiderId(int riderId){
55
            for (int i =0;i<this.riderIds.size();i++) {</pre>
                if (this.riderIds.get(i) == riderId) {
57
                    this.riderIds.remove(i);
58
                    break;
59
                }
60
            }
61
       }
62
        * @return An Array of integers - which are the riderIds in
             that team.
65
       public int[] getRiderIds(){
66
            int [] currentRiderIds = new int[this.riderIds.size()];
67
            for (int i=0; i<this.riderIds.size();i++){</pre>
                currentRiderIds[i]=this.riderIds.get(i);
70
            return currentRiderIds;
71
       }
72
       /**
73
        * @return A Integer - teamId of the team.
74
75
       public int getId() {
77
           return this.teamID;
       }
78
79
        * @return A String - Name of the team.
80
81
       public String getTeamName(){
82
           return this.name;
83
84
85
        * @return A String - The description of the team.
86
87
       public String getDescription(){
         return this.description;
91 }
```

8 Rider.java

```
package cycling;
1
2
   import java.io.Serializable;
3
5
    * Rider Class holds the riders teamId, riderId, name and
        yearOfBirth
    * @author Ethan Ray
    * @version 1.0
11
    */
12
13
14
   public class Rider implements Serializable {
       public static int ridersTopId;
16
       private int riderId;
17
       private int teamID;
18
       private String name;
19
       private int yearOfBirth;
20
21
22
       /**
        * @param teamID int - A team Id that the rider will belong
24
        * @param name String - A name for the rider, Has to be non
25
            -null or IllegalArgumentException is thrown.
        * @param yearOfBirth int - A year that the rider was born
26
            in. Has to be above 1900 or IllegalArgumentException is
             thrown.
        * @throws IllegalArgumentException name String - Has to be
27
             non-null or IllegalArgumentException is thrown.
        * @throws IllegalArgumentException yearOfBirth int - A
28
            year that the rider was born in. Has to be above 1900
            or IllegalArgumentException is thrown.
       public Rider(int teamID, String name, int yearOfBirth)
30
           throws IllegalArgumentException
31
           this.riderId = ridersTopId++;
32
           this.teamID = teamID;
33
           if (name == "" || name == null) {
34
               throw new IllegalArgumentException("Illegal name
                   entered for rider");
36
           this.name = name;
37
```

```
if (yearOfBirth < 1900) {</pre>
38
                throw new IllegalArgumentException("Illegal value
39
                    for yearOfBirth given please enter a value above
                     1900.");
40
            this.yearOfBirth = yearOfBirth;
       }
42
43
        * @return The RiderId of the rider.
44
45
       public int getRiderId(){
46
           return this.riderId;
47
48
49
        * @return The team Id that the rider belongs to/
50
51
       public int getRiderTeamId(){
52
        return this.teamID;
55
        * @return The rider's name.
56
        */
57
       public String getRiderName(){
58
           return this.name;
61
        * @return The the year of birth of the rider.
62
63
       public int getRiderYOB(){
64
         return this.yearOfBirth;
65
66
67
68
```

9 RiderManager.java

```
13
14
   public class RiderManager implements Serializable{
       public static ArrayList<Rider> allRiders = new ArrayList
16
           <>();
       public static ArrayList<Team> allTeams = new ArrayList<>();
17
18
19
       /**
20
        * @param teamID int - A team Id that the rider will belong
21
             too. If the ID doesn't exist IDNotRecognisedException
            is thrown.
        * @param name String - A name for the rider, Has to be non
22
            -null or IllegalArgumentException is thrown.
        * @param yearOfBirth int - A year that the rider was born
23
            in. Has to be above 1900 or IllegalArgumentException is
             thrown.
        * @return riderId of the rider created.
24
        * @throws IDNotRecognisedException teamId int - If the ID
            doesn't exist IDNotRecognisedException is thrown.
        * @throws IllegalArgumentException yearOfBirth int - A
26
            year that the rider was born in. Has to be above 1900
            or IllegalArgumentException is thrown.
       */
27
       public int createRider(int teamID, String name, int
           yearOfBirth) throws IDNotRecognisedException,
           IllegalArgumentException{
           int teamIndex = getIndexForTeamId(teamID);
29
           Rider newRider = new Rider(teamID, name, yearOfBirth);
30
           allRiders.add(newRider);
31
           Team ridersTeam = allTeams.get(teamIndex);
32
           ridersTeam.addRider(newRider);
           return newRider.getRiderId();
34
       }
35
36
        * @param riderId int - A riderId of a rider to be removed.
37
             If the ID doesn't exist IDNotRecognisedException is
            thrown.
        * @throws IDNotRecognisedException riderId int - If the ID
38
             doesn't exist IDNotRecognisedException is thrown.
39
       public void removeRider(int riderId) throws
40
           IDNotRecognisedException
41
           int riderIndex = getIndexForRiderId(riderId);
           int teamId = allRiders.get(riderIndex).getRiderTeamId()
43
           int teamIndex = getIndexForTeamId(teamId);
44
           Team riderTeam = allTeams.get(teamIndex);
45
           riderTeam.removeRiderId(riderId);
46
```

```
allRiders.remove(riderIndex);
47
       }
48
       /**
49
        * @param riderId int - A riderId of a rider to be searced
50
            for. If the ID doesn't exist IDNotRecognisedException
            is thrown.
        * @throws IDNotRecognisedException riderId int - If the ID
51
             doesn't exist IDNotRecognisedException is thrown.
        * @return An int which is the index that maps to the
52
            riderId.
       public int getIndexForRiderId(int riderId) throws
54
           IDNotRecognisedException{
           int index =-1;
55
           if (allRiders.size() == 0) {
56
                throw new IDNotRecognisedException("No rider exists
57
                    with that ID");
58
            for (int i=0; i<allRiders.size();i++){</pre>
59
                if (allRiders.get(i).getRiderId() == riderId) {
60
                    index = i;
61
                    break;
62
                }
63
            if (index == -1) {
                throw new IDNotRecognisedException("No rider exists
66
                     with that ID");
67
           return index;
68
       }
69
70
       /**
        * @param name String - A name for the team, , If the name
            is null, empty, has more than 30 characters, or has
            white spaces will throw InvaildNameException.
        * @param description String - A description for the team.
72
        * @throws IllegalNameException name String - Is a
73
            duplicate name of any other Team, IllegalNameException
            will be thrown.
        * @throws InvailNameException name String - If the name is
74
             null, empty, has more than 30 characters, or has white
             spaces will throw InvaildNameException.
75
       public int createTeam(String name, String description)
76
           throws IllegalNameException, InvalidNameException{
           Team newTeam = new Team(name, description);
77
78
           allTeams.add(newTeam);
           return newTeam.getId();
79
       }
80
       /**
81
        * @param teamId int - A teamId of a rider to be removed.
82
```

```
If the ID doesn't exist IDNotRecognisedException is
         * @throws IDNotRecognisedException riderId int - If the ID
83
              doesn't exist IDNotRecognisedException is thrown.
84
        public void removeTeam(int teamId) throws
85
            IDNotRecognisedException{ // Delete team and all riders
            in that team
            int teamIndex = getIndexForTeamId(teamId);
86
            Team currentTeam = allTeams.get(teamIndex);
87
            for (Integer riderId : currentTeam.getRiderIds()) {
                removeRider(riderId);
90
            allTeams.remove(teamIndex);
91
92
        }
93
        /**
94
         * @return All the teamId's that are currently in the
95
             system as an int[]
96
97
        public int[] getTeams(){
98
            int [] allTeamIds = new int[allTeams.size()];
99
            for (int i=0; i<allTeams.size();i++){</pre>
100
                allTeamIds[i]=allTeams.get(i).getId();
101
102
            return allTeamIds;
103
        }
104
        /**
105
         * @param teamId int - A teamId to get RidersId in that
106
             team. If the ID doesn't exist IDNotRecognisedException
             is thrown.
         * @throws IDNotRecognisedException teamId int - If the ID
107
             doesn't exist IDNotRecognisedException is thrown.
         * @return All the riderId's in a team as an int[]
108
         */
109
        public int[] getTeamRiders(int teamId) throws
110
            IDNotRecognisedException{
            Team currentTeam = getTeam(teamId);
111
            return currentTeam.getRiderIds();
112
113
        }
114
        /**
115
         * @return All team names in the system as an String[]
116
117
118
        public String[] getTeamsNames() {
            String [] allTeamNames = new String[allTeams.size()];
119
            for (int i=0; i<allTeams.size();i++){</pre>
120
                allTeamNames[i] = allTeams.get(i).getTeamName();
121
122
```

```
return allTeamNames;
123
        }
124
        /**
125
         * @return All rider names in the system as an String[]
126
         */
127
        public String[] getRidersNames(){
128
            String [] allRiderNames = new String[allRiders.size()];
129
            for (int i=0; i<allRiders.size();i++) {</pre>
130
                 allRiderNames[i] = allRiders.get(i).getRiderName();
131
132
            return allRiderNames;
133
        }
134
        /**
135
         * @param teamId int - A teamId of a team to search for its
136
              index. If the ID doesn't exist
             IDNotRecognisedException is thrown.
         * @throws IDNotRecognisedException teamId int - If the ID
137
             doesn't exist IDNotRecognisedException is thrown.
         * @return An int which is the index that maps to the
138
             teamId.
139
        public int getIndexForTeamId(int teamId) throws
140
            IDNotRecognisedException{
            int index =-1;
            if (allTeams.size() == 0){
142
                 throw new IDNotRecognisedException("No Team exists
143
                     with that ID");
144
            for (int i=0; i<allTeams.size();i++) {</pre>
145
                 if (allTeams.get(i).getId() == teamId) {
146
                     index = i;
147
                     break;
148
                 }
149
150
            if (index == -1) {
151
                 throw new IDNotRecognisedException("No rider exists
152
                      with that ID");
153
            return index;
154
        }
155
156
         \star @param teamId int - A teamId of a team to search for its
157
              object. If the ID doesn't exist
             IDNotRecognisedException is thrown.
         * @throws IDNotRecognisedException teamId int - If the ID
158
             doesn't exist IDNotRecognisedException is thrown.
         * @return A Team object with the teamId parsed.
159
         */
160
        public Team getTeam(int teamId) throws
161
            IDNotRecognisedException{
```

```
int teamIndex = getIndexForTeamId(teamId);
162
            return allTeams.get(teamIndex);
163
        }
164
        /**
165
         * @param riderId int - A riderId of a team to search for
             its object. If the ID doesn't exist
             IDNotRecognisedException is thrown.
         * @throws IDNotRecognisedException riderId int - If the ID
167
              doesn't exist IDNotRecognisedException is thrown.
         * @return A Rider object with the riderId parsed.
168
         * /
169
        public Rider getRider(int riderId) throws
170
            IDNotRecognisedException{
            int riderIndex = getIndexForRiderId(riderId);
171
            return allRiders.get(riderIndex);
172
        }
173
        /**
174
         * @param allTeams ArrayList<Team> - A list of all teams to
175
              be set.
176
        public void setAllTeams(ArrayList<Team> allTeams) {
177
178
            RiderManager.allTeams = allTeams;
179
            if (allTeams.size() != 0) {
            Team lastTeam = allTeams.get(allTeams.size()-1);
181
            Team.teamTopId = lastTeam.getId()+1;
182
183
        }
184
        /**
185
         * @param allRider ArrayList<Rider> - A list of all riders
186
             to be set.
        public void setAllRiders(ArrayList<Rider> allRiders) {
188
            RiderManager.allRiders = allRiders;
189
            if (allRiders.size() != 0) {
190
                 Rider lastRider = allRiders.get(allRiders.size()-1)
191
                 Rider.ridersTopId = lastRider.getRiderId()+1;
192
193
        }
194
195
         * @return The list of all rider Ids
196
197
        public int [] getRiderIds(){
198
            int[] riderIdArray = new int[allRiders.size()];
199
200
            int count = 0;
            for (Rider rider : RiderManager.allRiders) {
201
                 riderIdArray[count] = rider.getRiderId();
202
                 count++;
203
204
```

10 RaceTestApp.java

```
package cycling;
   import java.time.LocalDateTime;
   /**
    * Testing for the Race class.
    * @author Thomas Newbold
    * @version 1.0
11
12
   public class RaceTestApp {
14
       public static void main(String[] args) throws
15
           IllegalNameException,
                                InvalidNameException,
16
                                    InvalidLengthException,
                                IDNotRecognisedException,
                                    InvalidStageStateException,
                                InvalidStageTypeException,
18
                                    InvalidLocationException {
           System.out.println("instanstiating...\n");
19
           Race r1 = new Race("France", "Tour de France");
20
           r1.addStageToRace("Monaco", "Road Race", 10.0,
               LocalDateTime.of(2022, 1, 9, 13, 0), StageType.TT);
           r1.addStageToRace("Nice", "Mountain Road", 25.0,
22
               LocalDateTime.of(2022, 1, 11, 9, 0), StageType.
               HIGH_MOUNTAIN);
           int[] stageIDs = r1.getStages();
23
           Stage s1 = Stage.getStage(stageIDs[1]);
24
           s1.addSegmentToStage(5.0, SegmentType.SPRINT, 1.0, 5.0)
25
           s1.addSegmentToStage(15.0, SegmentType.C3, 4.5, 10.0);
26
           s1.addSegmentToStage(21.0, SegmentType.C1, 8.0, 6.0);
27
           s1.addSegmentToStage(25.0, SegmentType.C2, 10.0, 4.0);
28
           int[] segmentIds = s1.getSegments();
29
30
           // instance states
           System.out.println(r1.toString());
           System.out.println(Stage.getStage(stageIDs[0]).toString
```

```
System.out.println(s1.toString());
33
            for(int id : segmentIds) {
34
                System.out.println(Segment.getSegment(segmentIds[id
35
36
           System.out.println("\nremoving instances... [stage 0;
37
               segment 3]\n");
           Race.removeStage(0);
38
           s1 = Stage.getStage(r1.getStages()[0]);
39
           Stage.removeSegment(3);
40
            segmentIds = s1.getSegments();
            // instance states
           System.out.println(r1.toString());
43
           System.out.println(s1.toString());
44
            for(int id : segmentIds) {
45
                System.out.println(Segment.getSegment(segmentIds[id
46
                    ]));
47
49
   }
```

11 ResultTestApp.java

```
package cycling;
1
   import java.time.LocalDateTime;
   import java.time.LocalTime;
   import java.util.Arrays;
    * Testing for the Result class.
    * @author Thomas Newbold
    * @version 1.0
    */
13
14
   public class ResultTestApp {
15
       public static void main(String[] args) throws
           IllegalNameException, InvalidNameException,
                                IDNotRecognisedException,
17
                                    InvalidLengthException,
                                    InvalidLocationException,
                                InvalidStageStateException,
18
                                    InvalidStageTypeException,
                                    DuplicatedResultException,
                                InvalidCheckpointsException {
           CyclingPortal portal = new CyclingPortal();
           // creating races, adding stages/segments
```

```
int race = portal.createRace("France", "Tour de France"
22
               );
           int[] stages = new int[2];
23
           stages[0] = portal.addStageToRace(race, "Monaco", "Road
24
                Race", 10.0,
                                               LocalDateTime.of
25
                                                   (2022, 1, 9, 13,
                                                   0),
                                               StageType.TT);
26
           stages[1] = portal.addStageToRace(race, "Nice", "
27
               Mountain Road", 25.0,
                                               LocalDateTime.of
28
                                                   (2022, 1, 11, 9,
                                                   0),
                                               StageType.
29
                                                   HIGH_MOUNTAIN);
           int[] segments = new int[4];
30
           segments[0] = portal.addIntermediateSprintToStage(
31
               stages[1], 5.0);
           segments[1] = portal.addCategorizedClimbToStage(stages
32
               [1], 15.0, SegmentType.C3, 4.5, 10.0);
           segments[2] = portal.addCategorizedClimbToStage(stages
33
               [1], 21.0, SegmentType.C1, 8.0, 6.0);
           segments[3] = portal.addCategorizedClimbToStage(stages
               [1], 25.0, SegmentType.C2, 10.0, 4.0);
           portal.concludeStagePreparation(stages[0]);
35
           portal.concludeStagePreparation(stages[1]);
36
           // creating teams and riders
37
           int[] teams = new int[2];
38
           teams[0] = portal.createTeam("EthansTeam", "Ethans Team
39
                for Racing!");
           teams[1] = portal.createTeam("ThomasTeam", "Thomas Team
40
                for Racing?");
           int[] riders = new int[4];
41
           riders[0] = portal.createRider(teams[0], "Ethan", 2003)
42
           riders[1] = portal.createRider(teams[1], "Thomas",
43
               2003);
           riders[2] = portal.createRider(teams[0], "Jeff", 2002);
44
           riders[3] = portal.createRider(teams[1], "Bob", 2002);
45
           // registering times
46
           portal.registerRiderResultsInStage(stages[0], riders
47
               [0], new LocalTime[] {LocalTime.of(13,0,0),LocalTime.
               of(13,18,51)});
           portal.registerRiderResultsInStage(stages[0], riders
               [1], new LocalTime[] {LocalTime.of(13,0,0),LocalTime.
               of (13, 19, 8));
           portal.registerRiderResultsInStage(stages[0], riders
49
               [2], new LocalTime[] {LocalTime.of(13,0,0),LocalTime.
               of(13,19,42)));
```

```
portal.registerRiderResultsInStage(stages[0], riders
50
               [3], new LocalTime[] {LocalTime.of(13,0,0),LocalTime.
               of(13,19,11)});
51
           portal.registerRiderResultsInStage(stages[1], riders
52
               [0], new LocalTime[]{LocalTime.of(9,0,0),LocalTime.
               of(9,10,0), LocalTime.of(9,32,44),LocalTime.of
               (9,43,2), LocalTime.of(9,58,30), LocalTime.of
               (9,58,30));
           portal.registerRiderResultsInStage(stages[1], riders
53
               [1], new LocalTime[]{LocalTime.of(9,0,0),LocalTime.
               of(9,9,59), LocalTime.of(9,32,33), LocalTime.of
               (9,43,21), LocalTime.of(9,59,20), LocalTime.of
               (9,59,20));
           portal.registerRiderResultsInStage(stages[1], riders
54
               [2], new LocalTime[]{LocalTime.of(9,0,0),LocalTime.
               of(9,10,10), LocalTime.of(9,33,1),LocalTime.of
               (9,45,0), LocalTime.of(10,1,4), LocalTime.of(10,1,4)
           portal.registerRiderResultsInStage(stages[1], riders
55
               [3], new LocalTime[]{LocalTime.of(9,0,0),LocalTime.
               of(9,10,11), LocalTime.of(9,32,58),LocalTime.of
               (9,44,40), LocalTime.of(10,0,11), LocalTime.of
               (10,0,11));
           // fetching points
56
           //System.out.println(Result.getResult(0, 0).toString())
           Result[] stage1 = Result.getResultsInStage(stages[0]);
58
           Result[] stage2 = Result.getResultsInStage(stages[1]);
59
           //System.out.println(stage1.length);
60
           for(Result r : stage1) {
61
               System.out.println(r.toString());
63
           System.out.println("");
64
           for(Result r : stage2) {
65
               System.out.println(r.toString());
66
67
           System.out.println("\nStage 0:");
           System.out.println(Arrays.toString(portal.
69
               getRidersRankInStage(stages[0])));
           System.out.println(Arrays.toString(portal.
70
               getRidersPointsInStage(stages[0])));
           System.out.println(Arrays.toString(portal.
71
               getRidersMountainPointsInStage(stages[0])));
           System.out.println("Adjusted elapsed times in stage 0:"
           System.out.println(Arrays.toString(portal.
73
               getRankedAdjustedElapsedTimesInStage(stages[0])));
           System.out.println("Stage 1:");
74
           System.out.println(Arrays.toString(portal.
75
```

```
getRidersRankInStage(stages[1])));
           System.out.println(Arrays.toString(portal.
76
               getRidersPointsInStage(stages[1])));
           System.out.println(Arrays.toString(portal.
77
               getRidersMountainPointsInStage(stages[1])));
           System.out.println("\nRace Classification:");
79
           System.out.println(Arrays.toString(portal.
80
               getRidersPointClassificationRank(race)));
           System.out.println(Arrays.toString(portal.
81
               getRidersPointsInRace(race)));
           System.out.println("Race Classification (Mountain):");
82
           System.out.println(Arrays.toString(portal.
83
               getRidersMountainPointClassificationRank(race)));
           System.out.println(Arrays.toString(portal.
84
               getRidersMountainPointsInRace(race)));
85
```

12 RiderManagerTestApp.java

```
package cycling;
   import java.util.Arrays;
    * Testing for the RiderManager class.
    * @author Ethan Ray
    * @version 1.0
    */
10
11
   public class RiderManagerTestApp {
       public static void main(String[] args) throws
           IllegalNameException, InvalidNameException,
           IDNotRecognisedException {
           RiderManager myRiderManager = new RiderManager();
14
           int testTeamId=myRiderManager.createTeam("EthansTeam",
15
               "Ethans Team for Racing!!!");
           System.out.println("Creating team EthansTeam");
16
           int testTeamId2=myRiderManager.createTeam("EthansTeam2"
17
               , "Ethans Team2 for Racing!!!");
           System.out.println("Creating team EthansTeam2");
18
           myRiderManager.createRider(testTeamId, "Ethan", 2003);
19
           System.out.println("Adding Rider Ethan to EthansTeam (
20
               Born 2003)");
           myRiderManager.createRider(testTeamId, "Thomas", 2002);
21
           System.out.println("Adding Rider Thomas to EthansTeam2
               (Born 2002)");
```

```
myRiderManager.createRider(testTeamId2, "Jeff", 2002);
23
           System.out.println("Adding Rider Jeff to EthansTeam2 (
24
               Born 2002)");
           printInfo(myRiderManager,testTeamId);
25
           //int testTeamId2=myRiderManager.createTeam("EthansTeam
               ", "Ethans Team for Racing!!!"); // Throws
               IllegalName Exception as expected
           System.out.println("Removing Rider with ID of 0 (Ethan)
27
               ");
           myRiderManager.removeRider(0);
28
           printInfo(myRiderManager,testTeamId);
           myRiderManager.createRider(testTeamId, "Ethan", 2003);
30
           System.out.println("Adding Rider Ethan to EthansTeam (
31
               Born 2003)");
           //myRiderManager.createRider(testTeamId, "", 2003); //
32
               Throws Illegal Arg Exception as expected
           //myRiderManager.createRider(testTeamId, "OldEthan",
33
               1800); // Throws Illegal Arg Expection as edxpected
           //myRiderManager.createRider(testTeamId, null, 2003);
34
               //Throws Illegal Arg Exception as expected
           printInfo(myRiderManager,testTeamId);
35
           System.out.println("Deleting Team 0 & Riders in that
36
               team");
           myRiderManager.removeTeam(testTeamId);
           printInfo(myRiderManager, testTeamId2);
38
39
40
41
42
       public static void printInfo(RiderManager myRiderManager,
43
           int testTeamId) throws IDNotRecognisedException{
           System.out.println("
44
           System.out.println("RiderNames:"+Arrays.toString(
45
               myRiderManager.getRidersNames()));
           System.out.println("Id of Riders in teamId "+testTeamId
46
               +":"+Arrays.toString(myRiderManager.getTeamRiders(
               testTeamId)));
           System.out.println("TeamNames:"+Arrays.toString(
47
               myRiderManager.getTeamsNames()));
           System.out.println("Id of Teams:"+Arrays.toString(
48
               myRiderManager.getTeams()));
           System.out.println("
49
                                          ----");
51
```

13 CyclingPortalTestApp.java

```
package cycling;
3
   import java.io.IOException;
   import java.time.LocalDateTime;
   /**
   * Testing for the CyclingPortal.
10
11
    * @author Ethan Ray & Thomas Newbold.
12
    * @version 1.0
13
14
15
   public class CyclingPortalTestApp {
16
       public static void main(String[] args) throws
           IDNotRecognisedException, IllegalNameException,
           InvalidNameException, IOException, ClassNotFoundException {
           if (true) {
18
           CyclingPortal testCyclingPortal = new CyclingPortal();
19
           int teamId = testCyclingPortal.createTeam("TESTTEAM", "
20
               SOME DESC");
           testCyclingPortal.createRace("TESTRACE", "SOME RACE
               DESC");
           int removeID = testCyclingPortal.createRace("REMOVEME",
22
                "SOME RACE DESC");
           testCyclingPortal.removeRaceById(removeID);
23
           testCyclingPortal.createRider(teamId, "somename", 2001)
24
           testCyclingPortal.saveCyclingPortal("testsave.data");
25
           testCyclingPortal.eraseCyclingPortal();
27
28
           CyclingPortal testCyclingPortal2 = new CyclingPortal();
29
           testCyclingPortal2.loadCyclingPortal("testsave.data");
30
           for (int teamID : testCyclingPortal2.riderManager.
31
               getTeams()){
               System.out.println(teamID);
32
33
           for (int raceID : testCyclingPortal2.getRaceIds()){
34
               System.out.println(raceID);
35
               System.out.println(testCyclingPortal2.
36
                   viewRaceDetails(raceID));
           System.out.println("RIDER 0 ID : "+testCyclingPortal2.
38
               riderManager.getRider(0));
           int testriderId = testCyclingPortal2.riderManager.
39
               createRider(0, "testrider", 2000);
           System.out.println("new rider ID SHOULD BE 1 not 0 :"+
40
```

```
testriderId);
           System.out.println("RIDER IDS");
41
           for (int riderId : testCyclingPortal2.riderManager.
42
               getTeamRiders(0)){
               System.out.println(riderId);
43
44
45
           System.out.println("RACE REMOVEDID");
46
           for (int removedID : Race.removedIds) {
47
               System.out.println(removedID);
48
50
           testCyclingPortal2.eraseCyclingPortal();
51
52
           System.out.println("-----
53
               ERASED");
54
           for (int teamID : testCyclingPortal2.riderManager.
               getTeams()){
               System.out.println(teamID);
56
57
           for (int raceID : testCyclingPortal2.getRaceIds()){
58
               System.out.println(raceID);
59
               System.out.println(testCyclingPortal2.
                   viewRaceDetails(raceID));
61
62
           System.out.println("RACE REMOVEDID");
63
           for (int removedID : Race.removedIds) {
64
               System.out.println(removedID);
65
66
           //testCyclingPortal2.riderManager.getRider(100); errors
                correctly
           int racetest1 = testCyclingPortal2.createRace("
68
               RACETEST1", "The coolest race ever!");
           try {
69
               testCyclingPortal2.addStageToRace(racetest1, "
70
                   Stage1", "DESC TEST", 10.0, LocalDateTime.now(),
                    StageType.FLAT);
           } catch (InvalidLengthException e) {
71
               e.printStackTrace();
72
73
           //System.out.println(testCyclingPortal2.
74
               getRidersGeneralClassificationRank(0));
76
77
78
79
  }
80
```