

# 1 CyclingPortal.java

```
1 package cycling;
2
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;
8 import java.time.LocalTime;
9 import java.util.ArrayList;
10 import java.io.ObjectOutputStream;
11 import java.io.FileOutputStream;
12 import java.io.ObjectInputStream;
13 import java.io.FileInputStream;
14
15 /**
16  * CyclingPortal implements CyclingPortalInterface; contains
17  * methods for
18  * handling the following classes: Race, Stage, Segment,
19  * RiderManager (and in
20  * turn Rider and Team), and Result.
21  * These classes are used manage races and their subdivisions,
22  * teams and their
23  * riders, and to calculate and assign points from riders'
24  * results.
25  * Also contains methods for saving and loading (Mini)
26  * CyclingPortalInterface to
27  * and from a file.
28  *
29  * @author Ethan Ray & Thomas Newbold
30  * @version 1.1
31  */
32 public class CyclingPortal implements CyclingPortalInterface {
33     public RiderManager riderManager = new RiderManager();
34
35     @Override
36     public int[] getRaceIds() {
37         return Race.getAllRaceIds();
38     }
39
40     @Override
41     public int createRace(String name, String description)
42         throws IllegalArgumentException, InvalidNameException {
43         Race r = new Race(name, description);
44         return r.getRaceId();
45     }
46 }
```

```

42     @Override
43     public String viewRaceDetails(int raceId) throws
        IDNotRecognisedException {
44         double sum = 0.0;
45         for(int id : Race.getStages(raceId)) {
46             sum += Stage.getStageLength(id);
47         }
48         // calculates total stage length to append to string
49         return Race.toString(raceId)+Double.toString(sum)+" ";
50     }
51
52     @Override
53     public void removeRaceById(int raceId) throws
        IDNotRecognisedException {
54         Race.removeRace(raceId);
55     }
56
57     @Override
58     public int getNumberOfStages(int raceId) throws
        IDNotRecognisedException {
59         int[] stageIds = Race.getStages(raceId);
60         return stageIds.length;
61     }
62
63     @Override
64     public int addStageToRace(int raceId, String stageName,
        String description, double length, LocalDateTime
        startTime,
65         StageType type)
66         throws IDNotRecognisedException,
        IllegalNameException, InvalidNameException,
        InvalidLengthException {
67         return Race.addStageToRace(raceId, stageName,
        description, length, startTime, type);
68     }
69
70     @Override
71     public int[] getRaceStages(int raceId) throws
        IDNotRecognisedException {
72         return Race.getStages(raceId);
73     }
74
75     @Override
76     public double getStageLength(int stageId) throws
        IDNotRecognisedException {
77         return Stage.getStageLength(stageId);
78     }
79
80     @Override
81     public void removeStageById(int stageId) throws

```

```

            IDNotRecognisedException {
82         Race.removeStage(stageId);
83     }
84
85     @Override
86     public int addCategorizedClimbToStage(int stageId, Double
        location, SegmentType type, Double averageGradient,
87         Double length) throws IDNotRecognisedException,
            InvalidLocationException,
            InvalidStageStateException,
88         InvalidStageTypeException {
89         return Stage.addSegmentToStage(stageId, location, type,
            averageGradient, length);
90     }
91
92     @Override
93     public int addIntermediateSprintToStage(int stageId, double
        location) throws IDNotRecognisedException,
94         InvalidLocationException,
            InvalidStageStateException,
            InvalidStageTypeException {
95         // adds stage with type SPRINT, and length 0.0
96         return Stage.addSegmentToStage(stageId, location,
            SegmentType.SPRINT, 0.0, 0.0);
97     }
98
99     @Override
100    public void removeSegment(int segmentId) throws
        IDNotRecognisedException, InvalidStageStateException {
101        Stage.removeSegment(segmentId);
102    }
103
104    @Override
105    public void concludeStagePreparation(int stageId) throws
        IDNotRecognisedException, InvalidStageStateException {
106        Stage.updateStageState(stageId);
107    }
108
109    @Override
110    public int[] getStageSegments(int stageId) throws
        IDNotRecognisedException {
111        return Stage.getSegments(stageId);
112    }
113
114    @Override
115    public int createTeam(String name, String description)
        throws IllegalNameException, InvalidNameException {
116        return riderManager.createTeam(name, description);
117    }
118

```

```

119     @Override
120     public void removeTeam(int teamId) throws
        IDNotRecognisedException {
121         riderManager.removeTeam(teamId);
122     }
123
124     @Override
125     public int[] getTeams() {
126         return riderManager.getTeams();
127     }
128
129     @Override
130     public int[] getTeamRiders(int teamId) throws
        IDNotRecognisedException {
131         return riderManager.getTeamRiders(teamId);
132     }
133
134     @Override
135     public int createRider(int teamID, String name, int
        yearOfBirth) throws IDNotRecognisedException,
        IllegalArgumentException {
136         return riderManager.createRider(teamID, name,
            yearOfBirth);
137     }
138
139     @Override
140     public void removeRider(int riderId) throws
        IDNotRecognisedException {
141         riderManager.removeRider(riderId);
142     }
143
144     @Override
145     public void registerRiderResultsInStage(int stageId, int
        riderId, LocalTime... checkpoints)
146         throws IDNotRecognisedException,
            DuplicatedResultException,
            InvalidCheckpointsException,
            InvalidStageStateException {
147         if (Stage.getStageState(stageId).equals(StageState.
148             BUILDING)) {
149             throw new InvalidStageStateException("stage is not
                waiting for results");
150         } else if (Stage.getSegments(stageId).length+2 !=
            checkpoints.length) {
151             throw new InvalidCheckpointsException("checkpoint
                count mismatch");
152         }
153         try {
154             Result.getResult(stageId, riderId);
155             throw new DuplicatedResultException("result already

```

```

        exists for rider in stage");
156     } catch(IDNotRecognisedException ex) {
157         Stage.getStage(stageId);
158         riderManager.getRider(riderId);
159         // above should throw exceptions if IDs are not in
            system
160         new Result(stageId, riderId, checkpoints);
161     }
162 }
163
164 @Override
165 public LocalTime[] getRiderResultsInStage(int stageId, int
    riderId) throws IDNotRecognisedException {
166     Stage.getStage(stageId);
167     riderManager.getRider(riderId);
168     // above should throw exceptions if IDs are not in
        system
169     Result result = Result.getResult(stageId, riderId);
170     LocalTime[] checkpointTimes = result.getCheckpoints();
171     LocalTime[] out = new LocalTime[checkpointTimes.length
        +1];
172     for(int i=0; i<checkpointTimes.length; i++) {
173         out[i] = checkpointTimes[i];
174     }
175     out[checkpointTimes.length] = result.getTotalElapsed();
176     // adds total elapsed time to end of split times list
177     return out;
178 }
179
180 @Override
181 public LocalTime getRiderAdjustedElapsedTimeInStage(int
    stageId, int riderId) throws IDNotRecognisedException {
182     Stage.getStage(stageId);
183     riderManager.getRider(riderId);
184     // above should throw exceptions if IDs are not in
        system
185     LocalTime[] adjustedTimes = Result.getResult(stageId,
        riderId).adjustedCheckpoints();
186     LocalTime elapsedTime = adjustedTimes[0];
187     for(int i=1; i<adjustedTimes.length; i++) {
188         LocalTime t = adjustedTimes[i];
189         elapsedTime = elapsedTime.plusHours(t.getHour());
190         elapsedTime = elapsedTime.plusMinutes(t.getMinute()
            );
191         elapsedTime = elapsedTime.plusSeconds(t.getSecond()
            );
192         elapsedTime = elapsedTime.plusNanos(t.getNano());
193         // sums adjusted split times
194     }
195     return elapsedTime;

```

```

196     }
197
198     @Override
199     public void deleteRiderResultsInStage(int stageId, int
        riderId) throws IDNotRecognisedException {
200         Stage.getStage(stageId);
201         riderManager.getRider(riderId);
202         // above should throw exceptions if IDs are not in
            system
203         Result.removeResult(stageId, riderId);
204     }
205
206     @Override
207     public int[] getRidersRankInStage(int stageId) throws
        IDNotRecognisedException {
208         Result[] results = Result.getResultsInStage(stageId);
209         int[] riderRanks = new int[results.length];
210         Arrays.fill(riderRanks, -1); // 0 may be a rider id
211         for(Result r : results) {
212             for(int i=0; i<riderRanks.length; i++) {
213                 if(riderRanks[i] == -1) {
214                     riderRanks[i] = r.getRiderId();
215                     break;
216                 } else if(r.getTotalElapsed().isBefore(Result.
                    getResult(stageId, riderRanks[i]).
                    getTotalElapsed())) {
217                     // add id at position i, move other ids
                        down
218                     int temp;
219                     int prev = r.getRiderId();
220                     for(int j=i; j<riderRanks.length; j++) {
221                         temp = riderRanks[j];
222                         riderRanks[j] = prev;
223                         prev = temp;
224                         if(prev == -1) {
225                             break;
226                         }
227                     }
228                     break;
229                 }
230             }
231         }
232         return riderRanks;
233     }
234
235     @Override
236     public LocalTime[] getRankedAdjustedElapsedTimesInStage(int
        stageId) throws IDNotRecognisedException {
237         int[] riderRanks = this.getRidersRankInStage(stageId);
238         LocalTime[] out = new LocalTime[riderRanks.length];

```

```

239         for(int i=0; i<out.length; i++) {
240             Result r = Result.getResult(stageId, riderRanks[i])
                ;
241             LocalTime[] checkpoints = r.getCheckpoints();
242             LocalTime[] adjustedTimes = r.adjustedCheckpoints()
                ;
243             out[i] = adjustedTimes[0];
244             // adjusted splits measured from adjusted start
                time
245             LocalTime adjustedSplit;
246             for(int j=0; j<adjustedTimes.length; j++) {
247                 adjustedSplit = Result.getElapsed(adjustedTimes
                    [j], checkpoints[j]);
248                 // adjusted per segment
249                 out[i] = out[i].plusHours(adjustedSplit.getHour
                    ());
250                 out[i] = out[i].plusMinutes(adjustedSplit.
                    getMinute());
251                 out[i] = out[i].plusSeconds(adjustedSplit.
                    getSecond());
252                 out[i] = out[i].plusNanos(adjustedSplit.getNano
                    ());
253             }
254         }
255         return out;
256     }
257
258     @Override
259     public int[] getRidersPointsInStage(int stageId) throws
        IDNotRecognisedException {
260         StageType type = Stage.getStageType(stageId);
261         int[] points = new int[Result.getResultsInStage(stageId
            ).length];
262         int[] distribution = new int[15];
263         // distributions from https://en.wikipedia.org/wiki/
            Points_classification_in_the_Tour_de_France
264         // The points to be awarded in order for the stage
265         switch(type) {
266             case FLAT:
267                 distribution = new int
                    []{50,30,20,18,16,14,12,10,8,7,6,5,4,3,2};
268                 break;
269             case MEDIUM_MOUNTAIN:
270                 distribution = new int
                    []{30,25,22,19,17,15,13,11,9,7,6,5,4,3,2};
271                 break;
272             case HIGH_MOUNTAIN:
273                 distribution = new int
                    []{20,17,15,13,11,10,9,8,7,6,5,4,3,2,1};
274                 break;

```

```

275         case TT:
276             distribution = new int
277                 []{20,17,15,13,11,10,9,8,7,6,5,4,3,2,1};
278             break;
279         }
280     for(int i=0; i<Math.min(points.length, distribution.
281         length); i++) {
282         points[i] = distribution[i];
283     }
284     // check for SPRINT checkpoints
285     distribution = new int
286         []{20,17,15,13,11,10,9,8,7,6,5,4,3,2,1};
287     ArrayList<Integer> ridersArray = new ArrayList<Integer>
288         >();
289     for(int r : getRidersRankInStage(stageId)) {
290         ridersArray.add(r); }
291     // converts RRIS from int[] to ArrayList
292     int[] segments = Stage.getSegments(stageId);
293     Result[] results;
294     for(int s=0; s<segments.length; s++) {
295         if(Segment.getSegmentType(segments[s]).equals(
296             SegmentType.SPRINT)) {
297             // get ranks for segment
298             results = Result.getResultsInStage(stageId);
299             int[] riderRanks = new int[results.length];
300             Arrays.fill(riderRanks, -1); // 0 may be a
301                 rider id
302             for(Result r : results) {
303                 for(int i=0; i<riderRanks.length; i++) {
304                     if(riderRanks[i] == -1) {
305                         riderRanks[i] = r.getRiderId();
306                         break;
307                     } else if(r.getCheckpoints()[s].
308                         isBefore(Result.getResult(stageId,
309                             riderRanks[i]).getCheckpoints()[s]))
310                     {
311                         int temp;
312                         int prev = r.getRiderId();
313                         for(int j=i; j<riderRanks.length; j
314                             ++){
315                             temp = riderRanks[j];
316                             riderRanks[j] = prev;
317                             prev = temp;
318                             if(prev == -1) {
319                                 break;
320                             }
321                         }
322                     }
323                 }
324             }
325         }
326     }
327     break;
328 }

```



```

314     }
315     // adds points to position of rider in overall
        ranking
316     for(int i=0; i<Math.min(points.length,
        distribution.length); i++) {
317         int overallPos = ridersArray.indexOf(
            riderRanks[i]);
318         if(overallPos<points.length && overallPos
            !=-1) {
319             points[overallPos] += distribution[i];
320         }
321     }
322 }
323 }
324 return points;
325 }
326
327 @Override
328 public int[] getRidersMountainPointsInStage(int stageId)
        throws IDNotRecognisedException {
329     Result[] results = Result.getResultsInStage(stageId);
330     // All results referring to the stage with id *stageId*
331     int[] riders = getRidersRankInStage(stageId);
332     // An int array of rider ids, from first to last
333     int[] segments = Stage.getSegments(stageId);
334     // An int array of the segment ids in the stage
335     int[] points = new int[riders.length];
336     // The int in position i is the number of points to be
        awarded to the rider with id riders[i]
337     for(int s=0; s<segments.length; s++) {
338         SegmentType type = Segment.getSegmentType(segments[
            s]);
339         int[] distribution = new int[1];
340         // The points to be awarded in order for the
            segment
341         switch(type) {
342             case C4:
343                 distribution = new int[]{1};
344                 break;
345             case C3:
346                 distribution = new int[]{2,1};
347                 break;
348             case C2:
349                 distribution = new int[]{5,3,2,1};
350                 break;
351             case C1:
352                 distribution = new int[]{10,8,6,4,2,1};
353                 break;
354             case HC:
355                 distribution = new int

```

```

        []{20,15,12,10,8,6,4,2};
356         break;
357         case SPRINT:
358     }
359     // get ranks for segment
360     int[] riderRanks = new int[results.length];
361     Arrays.fill(riderRanks, -1); // 0 may be a rider id
362     for(Result r : results) {
363         for(int i=0; i<riderRanks.length; i++) {
364             if(riderRanks[i] == -1) {
365                 riderRanks[i] = r.getRiderId();
366                 break;
367             } else if(r.getCheckpoints()[s].isBefore(
                    Result.getResult(stageId, riderRanks[i])
                    .getCheckpoints()[s])) {
368                 int temp;
369                 int prev = r.getRiderId();
370                 for(int j=i; j<riderRanks.length; j++)
371                     {
372                         temp = riderRanks[j];
373                         riderRanks[j] = prev;
374                         prev = temp;
375                         if(prev == -1) {
376                             break;
377                         }
378                     }
379                 break;
380             }
381         }
382     // adds points to position of rider in overall
383     // ranking
384     ArrayList<Integer> ridersArray = new ArrayList<
385     Integer>();
386     for(int r : riders) { ridersArray.add(r); }
387     for(int i=0; i<Math.min(points.length, distribution
388     .length); i++) {
389         int overallPos = ridersArray.indexOf(riderRanks
390         [i]);
391         if(overallPos<points.length && overallPos!=-1)
392             {
393                 points[overallPos] += distribution[i];
394             }
395     }
396     return points;
397 }
398
399 @Override
400 public void eraseCyclingPortal() {

```

```

397         Team.teamNames.clear();
398         Team.teamTopId = 0;
399         Rider.ridersTopId = 0;
400
401         RiderManager.allRiders.clear();
402         RiderManager.allTeams.clear();
403
404
405         Race.allRaces.clear();
406         Race.removedIds.clear();
407         Race.loadId();
408
409         Segment.allSegments.clear();
410         Segment.removedIds.clear();
411         Segment.loadId();
412
413         Stage.allStages.clear();
414         Stage.removedIds.clear();
415         Stage.loadId();
416
417         Result.allResults.clear();
418     }
419
420     @Override
421     public void saveCyclingPortal(String filename) throws
422         IOException {
423         try {
424             FileOutputStream fos = new FileOutputStream(
425                 filename);
426             ObjectOutputStream oos = new ObjectOutputStream(fos
427                 );
428             ArrayList<ArrayList> allObj = new ArrayList<>();
429             allObj.add(RiderManager.allTeams);
430             allObj.add(RiderManager.allRiders);
431             allObj.add(Stage.allStages);
432             allObj.add(Stage.removedIds);
433             allObj.add(Race.allRaces);
434             allObj.add(Race.removedIds);
435             allObj.add(Result.allResults);
436             allObj.add(Segment.allSegments);
437             allObj.add(Segment.removedIds);
438
439             oos.writeObject(allObj);
440
441             oos.flush();
442             oos.close();
443         } catch (IOException ex) {
444             ex.printStackTrace();
445         }
446     }

```

```

444     }
445
446     @Override
447     /**
448      * @param raceId filename String - A valid race Id to get
449      * the the riders rank in order.
450      * @throws IOException name String - Has to be non-null or
451      * IllegalArgumentException is thrown.
452      * @throws ClassNotFoundException if in the save file their
453      * is a non specified Class.
454      */
455     public void loadCyclingPortal(String filename) throws
456         IOException, ClassNotFoundException {
457         try {
458
459             FileInputStream fis = new FileInputStream(filename)
460                 ;
461             ObjectInputStream ois = new ObjectInputStream(fis);
462             ArrayList<Object> allObjects = new ArrayList<>();
463             ArrayList<Team> allTeams = new ArrayList<>();
464             ArrayList<Rider> allRiders = new ArrayList<>();
465             ArrayList<Result> allResults = new ArrayList<Result>
466                 <>();
467             ArrayList<Race> allRaces = new ArrayList<Race>();
468             ArrayList<Stage> allStages = new ArrayList<Stage>()
469                 ;
470             ArrayList<Segment> allSegments = new ArrayList<
471                 Segment>();
472             ArrayList<Integer> removedIds = new ArrayList<>();
473
474             Class<?> classFlag = null;
475
476             allObjects = (ArrayList) ois.readObject(); //Get
477                 all objects in the filename
478             for (Object tempObj : allObjects){
479                 ArrayList Objects = (ArrayList) tempObj; //
480                 Convert all the objects to an ArrayList
481             for (Object obj : Objects){
482                 if (classFlag != null){
483                     if (obj.getClass() != classFlag && obj.
484                         getClass() != Integer.class){ //Get our
485                         defiend classs and add all the removeds
486                         ids back from save
487                     if (classFlag == Race.class){
488                         Race.removedIds = removedIds;
489                     }
490                     if (classFlag == Segment.class){
491                         Segment.removedIds = removedIds;
492                     }
493                     if (classFlag == Stage.class){

```

```

481         Stage.removedIds = removedIds;
482     }
483     classFlag = null;
484     removedIds.clear();
485
486
487     }
488     else{
489         Integer removedId = (Integer) obj; //
490         // Fix removedIds
491         removedIds.add(removedId);
492     }
493 }
494 String objClass = obj.getClass().getName();
495 System.out.println(objClass);
496     // Do all the magic of added each class
497     we need
498     if (obj.getClass() == Rider.class){
499         Rider newRider = (Rider) obj;
500         allRiders.add(newRider);
501         System.out.println("NEW RIDER");
502     }
503     if (obj.getClass() == Team.class){
504         Team newTeam = (Team) obj;
505         allTeams.add(newTeam);
506         System.out.println("NEW TEAM");
507     }
508     if (obj.getClass() == Result.class){
509         Result newResult = (Result) obj;
510         allResults.add(newResult);
511         System.out.println("NEW RESULT");
512     }
513     if (obj.getClass() == Stage.class){
514         Stage newStage = (Stage) obj;
515         allStages.add(newStage);
516         System.out.println("NEW STAGE");
517         classFlag = Stage.class;
518     }
519     if (obj.getClass() == Race.class){
520         Race newRace = (Race) obj;
521         allRaces.add(newRace);
522         System.out.println("NEW Race");
523         classFlag = Race.class;
524     }
525     if (obj.getClass() == Segment.class){
526         Segment newSeg = (Segment) obj;
527         allSegments.add(newSeg);
528         System.out.println("NEW SEGMENT");
529         classFlag = Segment.class;

```

```

528         }
529
530
531         System.out.println(obj.getClass());
532     }
533 }
534 if (classFlag == Race.class){ // Add last removed IDs
535     Race.removedIds = removedIds;
536 }
537 if (classFlag == Segment.class){
538     Segment.removedIds = removedIds;
539 }
540 if (classFlag == Stage.class){
541     Stage.removedIds = removedIds;
542 }
543
544     this.riderManager.setAllTeams(allTeams); //Load all
545         team reiders ids etc etc.
546     this.riderManager.setAllRiders(allRiders);
547     Race.allRaces = allRaces;
548     Race.loadId();
549     Stage.allStages = allStages;
550     Stage.loadId();
551     Segment.allSegments = allSegments;
552     Segment.loadId();
553     Result.allResults = allResults;
554     ois.close();
555 }
556 catch (Exception ex) {
557     ex.printStackTrace();
558 }
559
560 }
561
562 @Override
563 public void removeRaceByName(String name) throws
564     NameNotRecognisedException {
565     boolean found = false;
566     for (int raceId : Race.getAllRaceIds()){
567         try {
568             if (name == Race.getRaceName(raceId)){
569                 Race.removeRace(raceId);
570             }
571         }
572         catch(Exception c){
573             assert(false); // Exception will not throw by
574                 for each condition
575             // This try catch is easier than moving
576                 exceptions to CyclingPortal level

```

```

574         }
575     }
576     }
577     if (!found){ throw new NameNotRecognisedException("Name
                    not in System.");}
578 }
579
580 @Override
581 public LocalTime[] getGeneralClassificationTimesInRace(int
    raceId) throws IDNotRecognisedException {
582     Race currentRace = Race.getRace(raceId); //get race
583     int[] stageIds = currentRace.getStages(); // get all
        stages in the race
584     int[] riderIds = this.riderManager.getRiderIds(); //
        get all rider ids in the system
585     HashMap<Integer,Long> riderElaspedTime = new HashMap<
        Integer,Long>(); //Rider Id : totalTime (long)
586     for (int riderId : riderIds){
587         riderElaspedTime.put(riderId,0L); // (Map all
            RiderId's to a long of total time starting of 0)
            (Total time is in nano seconds hence the long)
588     }
589     for (int stageId : stageIds){
590         Result[] temp = Result.getResultsInStage(stageId);
591         //Get all the results in the each stage
592         for(Result result: temp){ //get the rider id of
            each stage and their timeTaken.
593             int riderId = result.getRiderId();
594             LocalTime getTotalElasped = result.
                getTotalElasped();
595             long timeTaken = getTotalElasped.toNanoOfDay();
596             Long newTime = (Long)riderElaspedTime.get(
                riderId)+timeTaken;
597             riderElaspedTime.put(riderId,newTime); //
                update the hash map
598         }
599     }
600     long[][] riderTimePos = new long[riderIds.length][2];
        //2d arr to hold riderId and timetaken
601     int count = 0;
602     for (int riderId : riderIds){
603         Long finalRiderTime = riderElaspedTime.get(riderId)
            ;// ## -> [[time,riderId],...] sort by time!
604         riderTimePos[count][0] = riderId;
605         riderTimePos[count][1] = finalRiderTime;
606         count++;
607     }
608     Arrays.sort(riderTimePos, Comparator.comparingDouble(o
        -> o[1]));

```

```

609         LocalTime[] finalTimes = new LocalTime[riderIds.length
610         ];
611         count = 0;
612         for (long[] items : riderTimePos){
613             finalTimes[count]= LocalTime.ofNanoOfDay(items[1]);
614             count++;
615         }
616
617
618         return finalTimes;
619     }
620
621     @Override
622     public int[] getRidersPointsInRace(int raceId) throws
623     IDNotRecognisedException {
624         ArrayList<Integer> order = new ArrayList<Integer>();
625         for(int riderId : getRidersGeneralClassificationRank(
626             raceId)) {
627             order.add(riderId); // converts GCR from int[] to
628                                 ArrayList
629         }
630         int[] out = new int[order.size()];
631         int[] stageRank, stagePoints;
632         for(int stageId : Race.getStages(raceId)) {
633             stageRank = getRidersRankInStage(stageId);
634             stagePoints = getRidersPointsInStage(stageId);
635             for(int i=0; i<stageRank.length; i++) {
636                 out[order.indexOf(stageRank[i])] += stagePoints
637                     [i];
638                 // orders points from stagePoints by order
639                 using stageRank
640             }
641         }
642         return out;
643     }
644
645     @Override
646     public int[] getRidersMountainPointsInRace(int raceId)
647     throws IDNotRecognisedException {
648         ArrayList<Integer> order = new ArrayList<Integer>();
649         for(int riderId : getRidersGeneralClassificationRank(
650             raceId)) {
651             order.add(riderId); // converts GCR from int[] to
652                                 ArrayList
653         }
654         int[] out = new int[order.size()];
655         int[] stageRank, stagePoints;
656         for(int stageId : Race.getStages(raceId)) {
657             stageRank = getRidersRankInStage(stageId);

```



```

650         stagePoints = getRidersMountainPointsInStage(
651             stageId);
652         for(int i=0; i<stageRank.length; i++) {
653             out[order.indexOf(stageRank[i])] += stagePoints
654                 [i];
655             // orders points from stagePoints by order
656             using stageRank
657         }
658     }
659     return out;
660 }
661 @Override
662 public int[] getRidersGeneralClassificationRank(int raceId)
663     throws IDNotRecognisedException {
664     Race currentRace = Race.getRace(raceId); //get race
665     int[] stageIds = currentRace.getStages(); // get all
666         stages in the race
667     int[] riderIds = this.riderManager.getRiderIds(); //
668         get all rider Ids in the system
669     HashMap<Integer,Long> riderElaspedTime = new HashMap<
670         Integer,Long>(); //Rider Id : totalTime (long)
671     for (int riderId : riderIds){
672         riderElaspedTime.put(riderId,0L); // (Map all
673             RiderId's to a long of total time starting of 0)
674             (Total time is in nano seconds hence the long)
675     }
676     for (int stageId : stageIds){
677         Result[] temp = Result.getResultsInStage(stageId);
678         //Get all the results in the each stage
679         for(Result result: temp){ //get the rider id of
680             each stage and their timeTaken.
681             int riderId = result.getRiderId();
682             LocalTime getTotalElasped = result.
683                 getTotalElasped();
684             long timeTaken = getTotalElasped.toNanoOfDay();
685             Long newTime = (Long)riderElaspedTime.get(
686                 riderId)+timeTaken;
687             riderElaspedTime.put(riderId,newTime); //
688                 update the hash map
689         }
690     }
691     long[][] riderTimePos = new long[riderIds.length][2];
692     //2d arr to hold riderId and timetaken
693     int count = 0;
694     for (int riderId : riderIds){
695         Long finalRiderTime = riderElaspedTime.get(riderId)
696             ;// ## -> [[time,riderId],...] sort by time!
697         riderTimePos[count][0] = riderId;
698         riderTimePos[count][1] = finalRiderTime;

```

```

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

```

```

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

```

## 2 Race.java

```

1 package cycling;
2
3 import java.util.ArrayList;
4 import java.io.Serializable;
5 import java.time.LocalDateTime;
6
7 /**
8  * Race encapsulates tour races, each of which has a number of
9  * associated
10  * Stages.
11  *
12  * @author Thomas Newbold
13  * @version 2.0
14  */

```

```

14  */
15  public class Race implements Serializable {
16      // Static class attributes
17      private static int idMax = 0;
18      public static ArrayList<Integer> removedIds = new ArrayList
        <Integer>();
19      public static ArrayList<Race> allRaces = new ArrayList<Race
        >();
20
21      /**
22       * Loads the value of idMax.
23       */
24      public static void loadId(){
25          if(Race.allRaces.size()!=0) {
26              Race.idMax = Race.allRaces.get(Race.allRaces.size()
                -1).getRaceId() + 1;
27          } else {
28              Race.idMax = 0;
29          }
30      }
31
32      /**
33       * @param raceId The ID of the race instance to fetch
34       * @return The race instance with the associated ID
35       * @throws IDNotRecognisedException If no race exists with
        the requested ID
36       */
37      public static Race getRace(int raceId) throws
        IDNotRecognisedException {
38          boolean removed = Race.removedIds.contains(raceId);
39          if(raceId<Race.idMax && raceId >= 0 && !removed) {
40              int index = raceId;
41              for(int j=0; j<Race.removedIds.size(); j++) {
42                  if(Race.removedIds.get(j) < raceId) {
43                      index--;
44                  }
45              }
46              return allRaces.get(index);
47          } else if (removed) {
48              throw new IDNotRecognisedException("no race
                instance for raceID");
49          } else {
50              throw new IDNotRecognisedException("raceID out of
                range");
51          }
52      }
53
54      /**
55       * @return An integer array of the race IDs of all races
56       */

```

```

57     public static int[] getAllRaceIds() {
58         int length = Race.allRaces.size();
59         int[] raceIdsArray = new int[length];
60         int i = 0;
61         for(Race race : allRaces) {
62             raceIdsArray[i] = race.getRaceId();
63             i++;
64         }
65         return raceIdsArray;
66     }
67
68     /**
69      * @param raceId The ID of the race instance to remove
70      * @throws IDNotRecognisedException If no race exists with
71      *         the requested ID
72      */
73     public static void removeRace(int raceId) throws
74         IDNotRecognisedException {
75         boolean removed = Race.removedIds.contains(raceId);
76         if(raceId<Race.idMax && raceId >= 0 && !removed) {
77             Race r = getRace(raceId);
78             for(int id : r.getStages()) {
79                 r.removeStageFromRace(id);
80             }
81             allRaces.remove(r);
82             removedIds.add(raceId);
83         } else if (removed) {
84             throw new IDNotRecognisedException("no race
85                 instance for raceID");
86         } else {
87             throw new IDNotRecognisedException("raceID out of
88                 range");
89         }
90     }
91
92     // Instance attributes
93     private int raceId;
94     private String raceName;
95     private String raceDescription;
96     private ArrayList<Integer> stageIds;
97
98     /**
99      * @param name String to be checked
100      * @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         }
108     }

```

```

103         } else if(name.contains(" ")) {
104             return false;
105         } else {
106             return true;
107         }
108     }
109
110     /**
111     * Race constructor; creates new race and adds to allRaces
112     * array.
113     *
114     * @param name The name of the new race
115     * @param description The description for the new race
116     * @throws IllegalArgumentException If name already exists in
117     * the system
118     * @throws InvalidNameException If name is empty/null,
119     contains whitespace,
120     or is longer than 30
121     characters
122     */
123     public Race(String name, String description) throws
124     IllegalArgumentException,
125     InvalidNameException {
126         for(Race race : allRaces) {
127             if(race.getRaceName().equals(name)) {
128                 throw new IllegalArgumentException("name already
129                 exists");
130             }
131         }
132         if(!validName(name)) {
133             throw new InvalidNameException("invalid name");
134         }
135         if(Race.removedIds.size() > 0) {
136             this.raceId = Race.removedIds.get(0);
137             Race.removedIds.remove(0);
138         } else {
139             this.raceId = idMax++;
140         }
141         this.raceName = name;
142         this.raceDescription = description;
143         this.stageIds = new ArrayList<Integer>();
144         Race.allRaces.add(this);
145     }
146
147     /**
148     * @return A string representation of the race instance
149     */
150     public String toString() {
151         String id = Integer.toString(this.raceId);
152         String name = this.raceName;

```

```

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

```

```

189      * @throws IDNotRecognisedException If no race exists with
190      the requested ID
191      */
192      public static String getRaceDescription(int id) throws
193                                          IDNotRecognisedException
194      {
195          return getRace(id).raceDescription;
196      }
197
198      /**
199      * @return An integer array of stage IDs for the race
200      instance
201      */
202      public int[] getStages() {
203          int length = this.stageIds.size();
204          int[] stageIdsArray = new int[length];
205          for(int i=0; i<length; i++) {
206              stageIdsArray[i] = this.stageIds.get(i);
207          }
208          return stageIdsArray;
209      }
210
211      /**
212      * @param id The ID of the race
213      * @return An integer array of stage IDs for the race
214      instance
215      * @throws IDNotRecognisedException If no race exists with
216      the requested ID
217      */
218      public static int[] getStages(int id) throws
219          IDNotRecognisedException {
220          Race race = getRace(id);
221          int length = race.stageIds.size();
222          int[] stageIdsArray = new int[length];
223          for(int i=0; i<length; i++) {
224              stageIdsArray[i] = race.stageIds.get(i);
225          }
226          return stageIdsArray;
227      }
228
229      /**
230      * @param name The new name for the race instance
231      */
232      public void setRaceName(String name) {
233          this.raceName = name;
234      }
235
236      /**
237      * @param id The ID of the race to be updated
238      * @param name The new name for the race instance

```



```

233      * @throws IDNotRecognisedException If no race exists with
234      the requested ID
235      */
236      public static void setRaceName(int id, String name) throws
237      IDNotRecognisedException {
238          getRace(id).setRaceName(name);
239      }
240      /**
241      * @param description The new description for the race
242      instance
243      */
244      public void setRaceDescription(String description) {
245          this.raceDescription = description;
246      }
247      /**
248      * @param id The ID of the race to be updated
249      * @param description The new description for the race
250      instance
251      * @throws IDNotRecognisedException If no race exists with
252      the requested ID
253      */
254      public static void setRaceDescription(int id, String
255      description) throws
256      IDNotRecognisedException
257      {
258          getRace(id).setRaceDescription(description);
259      }
260      /**
261      * Creates a new stage and adds the ID to the stageIds
262      array.
263      *
264      * @param name The name of the new stage
265      * @param description The description of the new stage
266      * @param length The length of the new stage (in km)
267      * @param startTime The date and time at which the stage
268      will be held
269      * @param type The StageType, used to determine the point
270      distribution
271      * @return The ID of the new stage
272      */
273      public int addStageToRace(String name, String description,
274      double length,
275      LocalDateTime startTime,
276      StageType type) throws
277      IllegalArgumentException,
278      InvalidNameException,
279      InvalidLengthException {

```

```

271         Stage newStage = new Stage(name, description, length,
272                                     startTime, type);
273         this.stageIds.add(newStage.getStageId());
274         return newStage.getStageId();
275     }
276     /**
277      * Creates a new stage and adds the ID to the stageIds
278      * array.
279      *
280      * @param id The ID of the race to which the stage will be
281      * added
282      * @param name The name of the new stage
283      * @param description The description of the new stage
284      * @param length The length of the new stage (in km)
285      * @param startTime The date and time at which the stage
286      * will be held
287      * @param type The StageType, used to determine the point
288      * distribution
289      * @return The ID of the new stage
290      * @throws IDNotRecognisedException If no race exists with
291      * the requested ID
292      */
293     public static int addStageToRace(int id, String name,
294                                     String description,
295                                     double length,
296                                     LocalDateTime startTime,
297                                     StageType type) throws
298         IDNotRecognisedException,
299         IllegalArgumentException,
300         InvalidNameException,
301         InvalidLengthException {
302         return getRace(id).addStageToRace(name, description,
303                                     length, startTime, type);
304     }
305     /**
306      * Removes a stageId from the array of stageIds for a race
307      * instance,
308      * as well as from the static array of all stages in the
309      * Stage class.
310      *
311      * @param stageId The ID of the stage to be removed
312      * @throws IDNotRecognisedException If no stage exists with
313      * the requested ID
314      */
315     private void removeStageFromRace(int stageId) throws
316         IDNotRecognisedException {
317         if(this.stageIds.contains(stageId)) {

```

```

306         this.stageIds.remove(stageId);
307         Stage.removeStage(stageId);
308     } else {
309         throw new IDNotRecognisedException("stageID not
310             found in race");
311     }
312 }
313 /**
314  * Removes a stageId from the array of stageIds for a race
315  * instance,
316  * as well as from the static array of all stages in the
317  * Stage class.
318  *
319  * @param id The ID of the race to which the stage will be
320  * removed
321  * @param stageId The ID of the stage to be removed
322  * @throws IDNotRecognisedException If no stage exists with
323  * the requested ID
324  */
325 public static void removeStageFromRace(int id, int stageId)
326     throws
327         IDNotRecognisedException
328     {
329         getRace(id).removeStageFromRace(stageId);
330     }
331 /**
332  * Removes a stageId from the array of stageIds for a race
333  * instance,
334  * as well as from the static array of all stages in the
335  * Stage class.
336  *
337  * @param stageId The ID of the stage to be removed
338  * @throws IDNotRecognisedException If no stage exists with
339  * the requested ID
340  */
341 public static void removeStage(int stageId) throws
342     IDNotRecognisedException {
343     for(Race race : allRaces) {
344         if(race.stageIds.contains(stageId)) {
345             race.removeStageFromRace(stageId);
346             break;
347         }
348     }
349 }

```

### 3 Stage.java

```
1 package cycling;
2
3 import java.util.ArrayList;
4 import java.io.Serializable;
5 import java.time.LocalDateTime;
6 import java.time.format.DateTimeFormatter;
7
8 /**
9  * Stage encapsulates race stages, each of which has a number
10  * of associated
11  * Segments.
12  * @author Thomas Newbold
13  * @version 2.0
14  *
15  */
16 public class Stage implements Serializable {
17     // Static class attributes
18     private static int idMax = 0;
19     public static ArrayList<Integer> removedIds = new ArrayList<
20         <Integer>();
21     public static ArrayList<Stage> allStages = new ArrayList<
22         Stage>();
23
24     /**
25      * Loads the value of idMax.
26      */
27     public static void loadId(){
28         if(Stage.allStages.size()!=0) {
29             Stage.idMax = Stage.allStages.get(Stage.allStages.
30                 size()-1).getStageId() + 1;
31         } else {
32             Stage.idMax = 0;
33         }
34     }
35
36     /**
37      * @param stageId The ID of the stage instance to fetch
38      * @return The stage instance with the associated ID
39      * @throws IDNotRecognisedException If no stage exists with
40      *         the requested ID
41      */
42     public static Stage getStage(int stageId) throws
43         IDNotRecognisedException {
44         boolean removed = Stage.removedIds.contains(stageId);
45         if(stageId<Stage.idMax && stageId >= 0 && !removed) {
46             int index = stageId;
```

```

42         for(int j=0; j<Stage.removedIds.size(); j++) {
43             if(Stage.removedIds.get(j) < stageId) {
44                 index--;
45             }
46         }
47         return allStages.get(index);
48     } else if (removed) {
49         throw new IDNotRecognisedException("no stage
50             instance for stageID");
51     } else {
52         throw new IDNotRecognisedException("stageId out of
53             range");
54     }
55 }
56
57 /**
58  * @return An integer array of the stage IDs of all stage
59  */
60 public static int[] getAllStageIds() {
61     int length = Stage.allStages.size();
62     int[] stageIdsArray = new int[length];
63     int i = 0;
64     for(Stage stage : allStages) {
65         stageIdsArray[i] = stage.getStageId();
66         i++;
67     }
68     return stageIdsArray;
69 }
70
71 /**
72  * @param stageId The ID of the stage instance to remove
73  * @throws IDNotRecognisedException If no stage exists with
74  *     the requested ID
75  */
76 public static void removeStage(int stageId) throws
77     IDNotRecognisedException {
78     boolean removed = Stage.removedIds.contains(stageId);
79     if(stageId<Stage.idMax && stageId >= 0 && !removed) {
80         Stage s = getStage(stageId);
81         for(int id : s.getSegments()) {
82             s.removeSegmentFromStage(id);
83         }
84         allStages.remove(s);
85         removedIds.add(stageId);
86     } else if (removed) {
87         throw new IDNotRecognisedException("no stage
88             instance for stageID");
89     } else {
90         throw new IDNotRecognisedException("stageId out of
91             range");
92     }
93 }

```

```

86         }
87     }
88
89     // Instance attributes
90     private int stageId;
91     private StageState stageState;
92     private String stageName;
93     private String stageDescription;
94     private double stageLength;
95     private LocalDateTime stageStartTime;
96     private StageType stageType;
97     private ArrayList<Integer> segmentIds;
98
99     /**
100      * @param name String to be checked
101      * @return true if name is valid for the system
102      */
103     private static boolean validName(String name) {
104         if(name==null || name.equals("")) {
105             return false;
106         } else if(name.length()>30) {
107             return false;
108         } else if(name.contains(" ")) {
109             return false;
110         } else {
111             return true;
112         }
113     }
114
115     /**
116      * Stage constructor; creates a new stage and adds to
117      * allStages array.
118      *
119      * @param name The name of the new stage
120      * @param description The description of the new stage
121      * @param length The total length of the new stage
122      * @param startTime The start time for the new stage
123      * @param type The type of the new stage
124      * @throws IllegalArgumentException If name already exists in
125      * the system
126      * @throws InvalidNameException If name is empty/null,
127      * contains whitespace,
128      * or is longer than 30
129      * characters
130      * @throws InvalidLengthException If the length is less
131      * than 5km
132      */
133     public Stage(String name, String description, double length
134         ,
135         LocalDateTime startTime, StageType type)

```

```

130         throws
131         IllegalArgumentException, InvalidNameException,
132         InvalidLengthException {
133     for (Stage stage : allStages) {
134         if (stage.getStageName().equals(name)) {
135             throw new IllegalArgumentException("name already
136                 exists");
137         }
138     }
139     if (!validName(name)) {
140         throw new InvalidNameException("invalid name");
141     }
142     if (length < 5) {
143         throw new InvalidLengthException("length less than
144             5km");
145     }
146     if (Stage.removedIds.size() > 0) {
147         this.stageId = Stage.removedIds.get(0);
148         Stage.removedIds.remove(0);
149     } else {
150         this.stageId = idMax++;
151     }
152     this.stageState = StageState.BUILDING;
153     this.stageName = name;
154     this.stageDescription = description;
155     this.stageLength = length;
156     this.stageStartTime = startTime;
157     this.stageType = type;
158     this.segmentIds = new ArrayList<Integer>();
159     Stage.allStages.add(this);
160 }
161
162 /**
163  * @return A string representation of the stage instance
164  */
165 public String toString() {
166     String id = Integer.toString(this.stageId);
167     String state;
168     switch (this.stageState) {
169         case BUILDING:
170             state = "In preperation";
171             break;
172         case WAITING:
173             state = "Waiting for results";
174             break;
175         default:
176             state = "null state";
177             assert(false); // exception will be thrown in
178                 this case when stage is created
179     }
180 }

```

```

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

```



```

219     /**
220      * @return The state of the stage instance
221      */
222     public StageState getStageState() { return this.stageState;
223     }
224
225     /**
226      * @param id The ID of the stage
227      * @return The state of the stage instance
228      * @throws IDNotRecognisedException If no stage exists with
229      *         the requested ID
230      */
231     public static StageState getStageState(int id) throws
232         IDNotRecognisedException
233     {
234         return getStage(id).getStageState();
235     }
236
237     /**
238      * @return The string raceName for the stage instance
239      */
240     public String getStageName() { return this.stageName; }
241
242     /**
243      * @param id The ID of the stage
244      * @return The string stageName for the stage with the
245      *         associated id
246      * @throws IDNotRecognisedException If no stage exists with
247      *         the requested ID
248      */
249     public static String getStageName(int id) throws
250         IDNotRecognisedException {
251         return getStage(id).stageName;
252     }
253
254     /**
255      * @return The string stageDescription for the stage
256      *         instance
257      */
258     public String getStageDescription() { return this.
259         stageDescription; }
260
261     /**
262      * @param id The ID of the stage
263      * @return The string stageDescription for the stage with
264      *         the associated id
265      * @throws IDNotRecognisedException If no stage exists with
266      *         the requested ID
267      */
268     public static String getStageDescription(int id) throws
269         IDNotRecognisedException

```

```

259         return getStage(id).stageDescription;
260     }
261
262     /**
263      * @return The length of the stage instance
264      */
265     public double getStageLength() { return this.stageLength; }
266
267     /**
268      * @param id The ID of the stage
269      * @return The length of the stage instance
270      * @throws IDNotRecognisedException If no stage exists with
271      *         the requested ID
272      */
273     public static double getStageLength(int id) throws
274         IDNotRecognisedException {
275         return getStage(id).stageLength;
276     }
277
278     /**
279      * @return The start time for the stage instance
280      */
281     public LocalDateTime getStageStartTime() { return this.
282         stageStartTime; }
283
284     /**
285      * @param id The ID of the stage
286      * @return The start time for the stage instance
287      * @throws IDNotRecognisedException If no stage exists with
288      *         the requested ID
289      */
290     public static LocalDateTime getStageStartTime(int id)
291         throws
292         IDNotRecognisedException
293     {
294         return getStage(id).stageStartTime;
295     }
296
297     /**
298      * @return The type of the stage instance
299      */
300     public StageType getStageType() { return this.stageType; }

```

```

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

```

```

341         this.stageState = StageState.WAITING;
342     }
343 }
344
345 /**
346  * Updates the stage state from building to waiting for
347  * results.
348  *
349  * @param id The ID of the stage to be updated
350  * @throws IDNotRecognisedException If no stage exists with
351  *         the requested ID
352  * @throws InvalidStageStateException If the stage is
353  *         already waiting for results
354  */
355 public static void updateStageState(int id) throws
356     IDNotRecognisedException,
357     InvalidStageStateException
358 {
359     getStage(id).updateStageState();
360 }
361
362 /**
363  * @param name The new name for the stage instance
364  */
365 public void setStageName(String name) {
366     this.stageName = name;
367 }
368
369 /**
370  * @param id The ID of the stage to be updated
371  * @param name The new name for the stage instance
372  * @throws IDNotRecognisedException If no stage exists with
373  *         the requested ID
374  */
375 public static void setStageName(int id, String name) throws
376     IDNotRecognisedException {
377     getStage(id).setStageName(name);
378 }
379
380 /**
381  * @param description The new description for the stage
382  *         instance
383  */
384 public void setStageDescription(String description) {
385     this.stageDescription = description;
386 }
387
388 /**
389  * @param id The ID of the stage to be updated
390  * @param description The new description for the stage

```

```

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

```

```

422         {
423             getStage(id).stageStartTime = startTime;
424         }
425     /**
426     * Creates a new stage and adds the ID to the stageIds
427     * array.
428     * @param location The location of the new segment
429     * @param type The type of the new segment
430     * @param averageGradient The average gradient of the new
431     * segment
432     * @param length The length (in km) of the new segment
433     * @throws InvalidLocationException If the segment finishes
434     * outside of the
435     * bounds of the stage
436     * @throws InvalidStageStateException If the segment state
437     * is waiting for
438     * results
439     * @throws InvalidStageTypeException If the stage type is a
440     * time-trial
441     * (cannot contain
442     * segments)
443     */
444     public int addSegmentToStage(double location, SegmentType
445     type,
446     double averageGradient, double
447     length) throws
448     InvalidLocationException,
449     InvalidStageStateException,
450     InvalidStageTypeException {
451         if(location > this.getStageLength()) {
452             throw new InvalidLocationException("segment
453             finishes outside of stage bounds");
454         }
455         if(this.getStageState().equals(StageState.WAITING)) {
456             throw new InvalidStageStateException("stage is
457             waiting for results");
458         }
459         if(this.getStageType().equals(StageType.TT)) {
460             throw new InvalidStageTypeException("time trial
461             stages cannot contain segments");
462         }
463         Segment newSegment = new Segment(location, type,
464         averageGradient, length);
465         this.segmentIds.add(newSegment.getSegmentId());
466         return newSegment.getSegmentId();
467     }
468     /**

```

```

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

```

```

490     */
491     private void removeSegmentFromStage(int segmentId) throws
492                                     IDNotRecognisedException
493     {
494         if(this.segmentIds.contains(segmentId)) {
495             this.segmentIds.remove(segmentId);
496             Segment.removeSegment(segmentId);
497         } else {
498             throw new IDNotRecognisedException("segmentID not
499                 found in race");
500         }
501     }
502
503     /**
504      * Removes a segmentId from the array of segmentIds for a
505      * stage instance,
506      * as well as from the static array of all segments in the
507      * Segment class.
508      *
509      * @param id The ID of the stage to which the segment will
510      *           be removed
511      * @param segmentId The ID of the segment to be removed
512      * @throws IDNotRecognisedException If no segment exists
513      *           with the requested
514      *
515      * ID
516      */
517     public static void removeSegmentFromStage(int id, int
518         segmentId) throws
519                                     IDNotRecognisedException
520     {
521         getStage(id).removeSegmentFromStage(segmentId);
522     }
523
524     /**
525      * Removes a segmentId from the array of segmentIds for a
526      * stage instance,
527      * as well as from the static array of all segments in the
528      * Segment class.
529      *
530      * @param segmentId The ID of the segment to be removed
531      * @throws IDNotRecognisedException If no segment exists
532      *           with the requested
533      *
534      * ID
535      */
536     public static void removeSegment(int segmentId) throws
537                                     IDNotRecognisedException {
538         for(Stage stage : allStages) {
539             if(stage.segmentIds.contains(segmentId)) {
540                 stage.removeSegmentFromStage(segmentId);
541                 break;
542             }
543         }
544     }

```



```

528         }
529     }
530 }
531 }

```

## 4 StageState.java

```

1  package cycling;
2
3  /**
4   * This enum is used to represent the state of a stage.
5   *
6   * @author Thomas Newbold
7   * @version 1.0
8   *
9   */
10 public enum StageState {
11
12     /**
13      * Used for stages still in preperation - i.e. segments are
14      * still being
15      * added.
16      */
17     BUILDING,
18
19     /**
20      * Used for stages waiting for results
21      */
22     WAITING;
23 }

```

## 5 Segment.java

```

1  package cycling;
2
3  import java.io.Serializable;
4  import java.util.ArrayList;
5
6  /**
7   * Segment encapsulates race segments
8   *
9   * @author Thomas Newbold
10  * @version 2.0
11  *
12  */
13 public class Segment implements Serializable {
14     // Static class attributes
15     private static int idMax = 0;

```

```

16     public static ArrayList<Integer> removedIds = new ArrayList
        <Integer>();
17     public static ArrayList<Segment> allSegments = new
        ArrayList<Segment>();
18
19     /**
20      * Loads the value of idMax.
21      */
22     public static void loadId(){
23         if(Segment.allSegments.size()!=0) {
24             Segment.idMax = Segment.allSegments.get(-1).
                getSegmentId() + 1;
25         } else {
26             Segment.idMax = 0;
27         }
28     }
29
30     /**
31      * @param segmentId The ID of the segment instance to fetch
32      * @return The segment instance with the associated ID
33      * @throws IDNotRecognisedException If no segment exists
        with the requested
34      *                                     ID
35      */
36     public static Segment getSegment(int segmentId) throws
        IDNotRecognisedException {
37         boolean removed = Segment.removedIds.contains(segmentId
        );
38         if(segmentId<Segment.idMax && segmentId >= 0 && !
        removed) {
39             int index = segmentId;
40             for(int j=0; j<Segment.removedIds.size(); j++) {
41                 if(Segment.removedIds.get(j) < segmentId) {
42                     index--;
43                 }
44             }
45             return allSegments.get(index);
46         } else if (removed) {
47             throw new IDNotRecognisedException("no segment
        instance for "+
48                                     "segmentId");
49         } else {
50             throw new IDNotRecognisedException("segmentId out
        of range");
51         }
52     }
53
54
55     /**
56      * @return An integer array of the segment IDs of all
        segment

```

```

57     */
58     public static int[] getAllSegmentIds() {
59         int length = Segment.allSegments.size();
60         int[] segmentIdsArray = new int[length];
61         int i = 0;
62         for(Segment segment : allSegments) {
63             segmentIdsArray[i] = segment.getSegmentId();
64             i++;
65         }
66         return segmentIdsArray;
67     }
68
69     /**
70      * @param segmentId The ID of the segment instance to
71      * remove
72      * @throws IDNotRecognisedException If no segment exists
73      * with the requested ID
74      */
75     public static void removeSegment(int segmentId) throws
76         IDNotRecognisedException {
77         boolean removed = Segment.removedIds.contains(segmentId
78 );
79         if(segmentId < Segment.idMax && segmentId >= 0 && !
80 removed) {
81             Segment s = getSegment(segmentId);
82             allSegments.remove(s);
83             removedIds.add(segmentId);
84         } else if (removed) {
85             throw new IDNotRecognisedException("no segment
86 instance for "+
87 "segmentId");
88         } else {
89             throw new IDNotRecognisedException("segmentId out
90 of range");
91         }
92     }
93
94     // Instance attributes
95     private int segmentId;
96     private double segmentLocation;
97     private SegmentType segmentType;
98     private double segmentAverageGradient;
99     private double segmentLength;
100
101     /**
102      * Segment constructor; creates a new segment and adds to
103      * allSegment array.
104      *
105      * @param location The location of the finish of the new

```

```

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

```

```

146         type = "null category";
147         assert(false); // exception will be thrown in
                           this case when segment is created
148     }
149     String averageGrad = Double.toString(this.
        segmentAverageGradient);
150     String length = Double.toString(this.segmentLength);
151     return String.format("Segment[%s]: %s; %skm; Location=%s; Gradient=%s;",
152                           id, type, length, location,
                           averageGrad);
153 }
154
155 /**
156  * @param id The ID of the segment
157  * @return A string representation of the segment instance
158  * @throws IDNotRecognisedException If no segment exists
159  *         with the requested
160  *         ID
161  */
162 public static String toString(int id) throws
    IDNotRecognisedException {
163     return getSegment(id).toString();
164 }
165
166 /**
167  * @return The integer segmentId for the segment instance
168  */
169 public int getSegmentId() { return this.segmentId; }
170
171 /**
172  * @return The integer representing the location of the
173  *         segment instance
174  */
175 public double getSegmentLocation() { return this.
    segmentLocation; }
176
177 /**
178  * @param id The ID of the segment
179  * @return The integer representing the location of the
180  *         segment instance
181  * @throws IDNotRecognisedException If no segment exists
182  *         with the requested
183  *         ID
184  */
185 public static double getSegmentLocation(int id) throws
    IDNotRecognisedException
    {
186     return getSegment(id).segmentLocation;
187 }

```

```

185
186     /**
187      * @return The type of the segment instance
188      */
189     public SegmentType getSegmentType() { return this.
        segmentType; }
190
191     /**
192      * @param id The ID of the segment
193      * @return The type of the segment instance
194      * @throws IDNotRecognisedException If no segment exists
195      *         with the requested
196      *         ID
197      */
198     public static SegmentType getSegmentType(int id) throws
        IDNotRecognisedException
199     {
200         return getSegment(id).segmentType;
201     }
202
203     /**
204      * @return The average gradient of the segment instance
205      */
206     public double getSegmentAverageGradient() {
207         return this.segmentAverageGradient;
208     }
209
210     /**
211      * @param id The ID of the segment
212      * @return The average gradient of the segment instance
213      * @throws IDNotRecognisedException If no segment exists
214      *         with the requested
215      *         ID
216      */
217     public static double getSegmentAverageGradient(int id)
218         throws
219         IDNotRecognisedException
220     {
221         return getSegment(id).segmentAverageGradient;
222     }
223
224     /**
225      * @return The length of the segment instance
226      */
227     public double getSegmentLength() { return this.
        segmentLength; }

```

```

228      * @throws IDNotRecognisedException If no segment exists
        with the requested
229      *
        ID
230      */
231      public static double getSegmentLength(int id) throws
        IDNotRecognisedException {
232          return getSegment(id).segmentLength;
233      }
234
235      /**
236      * @param location The new location for the segment
        instance
237      */
238      public void setSegmentLocation(double location) {
239          this.segmentLocation = location;
240      }
241
242      /**
243      * @param id The ID of the segment to be updated
244      * @param location The new location for the segment
        instance
245      * @throws IDNotRecognisedException If no segment exists
        with the requested
246      *
        ID
247      */
248      public static void setSegmentLocation(int id, double
        location) throws
249          IDNotRecognisedException
        {
250          getSegment(id).setSegmentLocation(location);
251      }
252
253      /**
254      * @param type The new type for the segment instance
255      */
256      public void setSegmentType(SegmentType type) {
257          this.segmentType = type;
258      }
259
260      /**
261      * @param id The ID of the segment to be updated
262      * @param type The new type for the segment instance
263      * @throws IDNotRecognisedException If no segment exists
        with the requested
264      *
        ID
265      */
266      public static void setSegmentType(int id, SegmentType type)
        throws
267          IDNotRecognisedException
        {

```

```

268         getSegment(id).setSegmentType(type);
269     }
270
271     /**
272     * @param averageGradient The new average gradient for the
273     * segment instance
274     */
275     public void setSegmentAverageGradient(double
276     averageGradient) {
277         this.segmentAverageGradient = averageGradient;
278     }
279
280     /**
281     * @param id The ID of the segment to be updated
282     * @param averageGradient The new average gradient for the
283     * segment instance
284     * @throws IDNotRecognisedException If no segment exists
285     * with the requested
286     * ID
287     */
288     public static void setSegmentAverageGradient(int id, double
289     averageGradient)
290     throws
291     IDNotRecognisedException
292     {
293         getSegment(id).setSegmentAverageGradient(
294         averageGradient);
295     }
296
297     /**
298     * @param length The new length for the segment instance
299     */
300     public void setSegmentLength(double length) {
301         this.segmentLength = length;
302     }
303
304     /**
305     * @param id The ID of the segment to be updated
306     * @param length The new length for the segment instance
307     * @throws IDNotRecognisedException If no segment exists
308     * with the requested
309     * ID
310     */
311     public static void setSegmentLength(int id, double length)
312     throws
313     IDNotRecognisedException
314     {
315         getSegment(id).setSegmentLength(length);
316     }
317 }

```



## 6 Result.java

```
1 package cycling;
2
3 import java.util.ArrayList;
4 import java.util.Arrays;
5 import java.io.Serializable;
6 import java.time.LocalDateTime;
7 import java.time.format.DateTimeFormatter;
8 import java.time.temporal.ChronoUnit;
9
10 /**
11  * Result encapsulates rider results per stage, and handles
12  * time adjustments and
13  * rankings (scoring is done externally based on points
14  * distributions defined in
15  * Cycling Portal)
16  *
17  * @author Thomas Newbold
18  * @version 1.1
19  */
20 public class Result implements Serializable {
21     // Static class attributes
22     public static ArrayList<Result> allResults = new ArrayList<
23         Result>();
24
25     /**
26      * @param stageId The ID of the stage
27      * @return An array of all results for a stage
28      */
29     public static Result[] getResultsInStage(int stageId) {
30         ArrayList<Result> stage = new ArrayList<Result>();
31         for(Result r : allResults) {
32             stage.add(r);
33         }
34         stage.removeIf(r -> r.getStageId() != stageId);
35         Result[] resultsForStage = new Result[stage.size()];
36         for(int i=0; i<stage.size(); i++) {
37             resultsForStage[i] = stage.get(i);
38         }
39         return resultsForStage;
40     }
41
42     /**
43      * @param riderId The ID of the driver
44      * @return An array of all results for a driver
45      */
46     public static Result[] getResultsForRider(int riderId) {
47         ArrayList<Result> rider = new ArrayList<Result>()
```

```

        allResults);
        rider.removeIf(r -> r.getRiderId() != riderId);
        Result[] resultsForRider = new Result[rider.size()];
        for(int i=0; i<rider.size(); i++) {
            resultsForRider[i] = rider.get(i);
        }
        return resultsForRider;
    }

    // Instance attributes
    private int stageId;
    private int riderId;
    private LocalDateTime[] checkpoints;

    /**
     * Result constructor; creates a new result entry and adds
     * to the
     * allResults array.
     *
     * @param sId The ID of the stage the result refers to
     * @param rId The ID of the rider who achieved the result
     * @param check An array of times at which the rider
     * reached each
     * checkpoint (including start and finish)
     */
    public Result(int sId, int rId, LocalDateTime... check) {
        this.stageId = sId;
        this.riderId = rId;
        this.checkpoints = check;
        Result.allResults.add(this);
    }

    /**
     * @return A string representation of the Result instance
     */
    public String toString() {
        String sId = Integer.toString(this.stageId);
        String rId = Integer.toString(this.riderId);
        int l = this.getCheckpoints().length;
        String times[] = new String[l];
        DateTimeFormatter formatter = DateTimeFormatter.
            ofPattern("HH:mm:ss");
        for(int i=0; i<l; i++) {
            times[i] = this.getCheckpoints()[i].format(
                formatter);
        }
        return String.format("Stage[%s]-Rider[%s]: SplitTimes=%s; Total=%s",
            sId, rId, Arrays.toString(times),
            getTotalElapsed().format(formatter)

```

```

    ));
89     }
90
91     /**
92     * @param sId The ID of the stage of the result instance
93     * @param rId The ID of the associated rider to the result
94     *           instance
95     * @return The Result instance
96     * @throws IDNotRecognisedException If an instance for the
97     *           rider/stage
98     *           combination is not
99     *           found in the
100     *           allResults array
101     */
102     public static Result getResult(int sId, int rId) throws
103     IDNotRecognisedException {
104         for(Result r : allResults) {
105             if(r.getRiderId()==rId && r.getStageId()==sId) {
106                 return r;
107             }
108         }
109         throw new IDNotRecognisedException("results not found
110         for rider in stage");
111     }
112
113     /**
114     * @param sId The ID of the stage of the result instance to
115     *           remove
116     * @param rId The ID of the associated rider to the result
117     *           instance to remove
118     * @throws IDNotRecognisedException If an instance for the
119     *           rider/stage
120     *           combination is not
121     *           found in the
122     *           allResults array
123     */
124     public static void removeResult(int sId, int rId) throws
125     IDNotRecognisedException {
126         for(Result r : allResults) {
127             if(r.getRiderId()==rId && r.getStageId()==sId) {
128                 allResults.remove(r);
129                 break;
130             }
131         }
132         throw new IDNotRecognisedException("results not found
133         for rider in stage");
134     }
135
136     /**
137     * @return The stageId of the stage the result refers to

```

```

127     */
128     public int getStageId() { return this.stageId; }
129
130     /**
131      * @return The riderId of the rider associated with the
132      *         result
133     */
134     public int getRiderId() { return this.riderId; }
135
136     /**
137      * @return An array of the split times between each
138      *         checkpoint
139     */
140     public LocalTime[] getCheckpoints() {
141         LocalTime[] out = new LocalTime[this.checkpoints.length
142             -1];
143         for(int n=0;n<this.checkpoints.length-1; n++) {
144             out[n] = getElapsed(checkpoints[n],checkpoints[n
145                 +1]);
146         }
147         return out;
148     }
149
150     /**
151      * @return The total time elapsed between the start and end
152      *         checkpoints
153     */
154     public LocalTime getTotalElapsed() {
155         LocalTime[] times = this.checkpoints;
156         return Result.getElapsed(times[0], times[times.length
157             -1]);
158     }
159
160     /**
161      * @param a Start time
162      * @param b End time
163      * @return The time difference between two times, a and b
164     */
165     public static LocalTime getElapsed(LocalTime a, LocalTime b
166         ) {
167         int hours = (int)a.until(b, ChronoUnit.HOURS);
168         int minutes = (int)a.until(b, ChronoUnit.MINUTES);
169         int seconds = (int)a.until(b, ChronoUnit.SECONDS);
170         double nanos = a.until(b, ChronoUnit.NANOS);
171         nanos = nanos%Math.pow(10, 9);
172         return LocalTime.of(hours%24, minutes%60, seconds%60,
173             (int)nanos);
174     }
175
176     /**

```

```

169      * @return An array of the checkpoint times, adjusted to a
170              threshold of
171              one second
172      */
173      public LocalTime[] adjustedCheckpoints() {
174          LocalTime[] adjusted = this.getCheckpoints();
175          for(int n=0; n<adjusted.length; n++) {
176              adjusted[n] = adjustedCheckpoint(n);
177          }
178          return adjusted;
179      }
180      /**
181       * Recursive adjuster, used in {@link #adjustedCheckpoints
182           ()}.
183       *
184       * @param n The index of the checkpoint to adjust
185       * @return The adjusted time for checkpoint n
186       */
187      public LocalTime adjustedCheckpoint(int n) {
188          for(int i=0; i<allResults.size(); i++) {
189              Result r = allResults.get(i);
190              if(r.getRiderId()==this.getRiderId() && r.
191                  getStageId()==this.getStageId()) {
192                  continue;
193              }
194              LocalTime selfTime = this.getCheckpoints()[n];
195              LocalTime rTime = r.getCheckpoints()[n];
196              if(selfTime.until(rTime, ChronoUnit.SECONDS)<1) {
197                  return r.adjustedCheckpoint(n);
198              } else {
199                  return selfTime;
200              }
201          }
202          return null;
203      }

```

## 7 Team.java

```

1 package cycling;
2 import java.io.Serializable;
3 import java.util.ArrayList;
4 /**
5  * Team Class holds the teamId,name,description and riderIds
6     belonging to that team.
7  *
8  * @author Ethan Ray

```

```

9  * @version 1.0
10 *
11 */
12
13 public class Team implements Serializable {
14     public static ArrayList<String> teamNames = new ArrayList
15         <>();
16     public static int teamTopId = 0;
17
18     private int teamID;
19     private String name;
20     private String description;
21     private ArrayList<Integer> riderIds = new ArrayList<>();
22
23     /**
24      * @param name String - A name for the team, , If the name
25      * is null, empty, has more than 30 characters, or has
26      * white spaces will throw InvaildNameException.
27      * @param description String - A description for the team.
28      * @throws IllegalNameException name String - Is a
29      * duplicate name of any other Team, IllegalNameException
30      * will be thrown.
31      * @throws InvailNameException name String - If the name is
32      * null, empty, has more than 30 characters, or has white
33      * spaces will throw InvaildNameException.
34      */
35     public Team(String name, String description) throws
36         IllegalNameException, InvalidNameException
37     {
38         if (name == "" || name.length()>30 || name.contains(" ")
39             ){
40             throw new InvalidNameException("Team name cannot be
41                 empty, longer than 30 characters , or has white
42                 spaces.");
43         }
44         for (int i = 0;i<teamNames.size();i++){
45             if (teamNames.get(i) == name){
46                 throw new IllegalNameException("That team name
47                     already exists!");
48             }
49         }
50
51         teamNames.add(name);
52         this.teamID = teamTopId++;
53         this.name = name;
54         this.description = description;
55     }
56
57     /**
58      * @param rider Rider - A rider to add to the team.

```

```

47     */
48     public void addRider(Rider rider){
49
50         this.riderIds.add(rider.getRiderId());
51     }
52     /**
53     * @param riderId int - A riderId to be removed from the
54         team.
55     */
56     public void removeRiderId(int riderId){
57         for (int i =0;i<this.riderIds.size();i++){
58             if (this.riderIds.get(i)==riderId){
59                 this.riderIds.remove(i);
60                 break;
61             }
62         }
63     }
64     /**
65     * @return An Array of integers - which are the riderIds in
66         that team.
67     */
68     public int[] getRiderIds(){
69         int [] currentRiderIds = new int[this.riderIds.size()];
70         for (int i=0; i<this.riderIds.size();i++){
71             currentRiderIds[i]=this.riderIds.get(i);
72         }
73         return currentRiderIds;
74     }
75     /**
76     * @return A Integer - teamId of the team.
77     */
78     public int getId(){
79         return this.teamID;
80     }
81     /**
82     * @return A String - Name of the team.
83     */
84     public String getTeamName(){
85         return this.name;
86     }
87     /**
88     * @return A String - The description of the team.
89     */
90     public String getDescription(){
91         return this.description;
92     }
93 }

```

## 8 Rider.java

```
1 package cycling;
2
3 import java.io.Serializable;
4
5 /**
6  * Rider Class holds the riders teamId,riderId,name and
7  * yearOfBirth
8  *
9  * @author Ethan Ray
10 * @version 1.0
11 *
12 */
13
14
15 public class Rider implements Serializable {
16     public static int ridersTopId;
17     private int riderId;
18     private int teamID;
19     private String name;
20     private int yearOfBirth;
21
22
23     /**
24      * @param teamID int - A team Id that the rider will belong
25      * too
26      * @param name String - A name for the rider, Has to be non
27      * -null or IllegalArgumentException is thrown.
28      * @param yearOfBirth int - A year that the rider was born
29      * in. Has to be above 1900 or IllegalArgumentException is
30      * thrown.
31      * @throws IllegalArgumentException name String - Has to be
32      * non-null or IllegalArgumentException is thrown.
33      * @throws IllegalArgumentException yearOfBirth int - A
34      * year that the rider was born in. Has to be above 1900
35      * or IllegalArgumentException is thrown.
36      */
37     public Rider(int teamID, String name, int yearOfBirth)
38         throws IllegalArgumentException
39     {
40         this.riderId = ridersTopId++;
41         this.teamID = teamID;
42         if (name == "" || name == null){
43             throw new IllegalArgumentException("Illegal name
44                 entered for rider");
45         }
46         this.name = name;
47     }
48 }
```



```

38         if (yearOfBirth < 1900){
39             throw new IllegalArgumentException("Illegal value
               for yearOfBirth given please enter a value above
               1900.");
40         }
41         this.yearOfBirth = yearOfBirth;
42     }
43     /**
44      * @return The RiderId of the rider.
45      */
46     public int getRiderId(){
47         return this.riderId;
48     }
49     /**
50      * @return The team Id that the rider belongs to/
51      */
52     public int getRiderTeamId(){
53         return this.teamID;
54     }
55     /**
56      * @return The rider's name.
57      */
58     public String getRiderName(){
59         return this.name;
60     }
61     /**
62      * @return The the year of birth of the rider.
63      */
64     public int getRiderYOB(){
65         return this.yearOfBirth;
66     }
67 }
68 }

```

## 9 RiderManager.java

```

1 package cycling;
2
3 import java.io.Serializable;
4 import java.util.ArrayList;
5
6 /**
7  * RiderManager handles Teams and Riders and their respective
       interactions.
8  *
9  *
10 * @author Ethan Ray
11 * @version 1.0
12 *

```

```

13  */
14
15  public class RiderManager implements Serializable{
16      public static ArrayList<Rider> allRiders = new ArrayList
17          <>();
18      public static ArrayList<Team> allTeams = new ArrayList<>();
19
20      /**
21       * @param teamID int - A team Id that the rider will belong
22         too. If the ID doesn't exist IDNotRecognisedException
23         is thrown.
24       * @param name String - A name for the rider, Has to be non
25         -null or IllegalArgumentException is thrown.
26       * @param yearOfBirth int - A year that the rider was born
27         in. Has to be above 1900 or IllegalArgumentException is
28         thrown.
29       * @return riderId of the rider created.
30       * @throws IDNotRecognisedException teamId int - If the ID
31         doesn't exist IDNotRecognisedException is thrown.
32       * @throws IllegalArgumentException yearOfBirth int - A
33         year that the rider was born in. Has to be above 1900
34         or IllegalArgumentException is thrown.
35     */
36     public int createRider(int teamID, String name, int
37         yearOfBirth) throws IDNotRecognisedException,
38         IllegalArgumentException{
39         int teamIndex = getIndexForTeamId(teamID);
40         Rider newRider = new Rider(teamID,name,yearOfBirth);
41         allRiders.add(newRider);
42         Team ridersTeam = allTeams.get(teamIndex);
43         ridersTeam.addRider(newRider);
44         return newRider.getRiderId();
45     }
46     /**
47      * @param riderId int - A riderId of a rider to be removed.
48        If the ID doesn't exist IDNotRecognisedException is
49        thrown.
50      * @throws IDNotRecognisedException riderId int - If the ID
51        doesn't exist IDNotRecognisedException is thrown.
52     */
53     public void removeRider(int riderId) throws
54         IDNotRecognisedException
55     {
56         int riderIndex = getIndexForRiderId(riderId);
57         int teamId = allRiders.get(riderIndex).getRiderTeamId()
58         ;
59         int teamIndex = getIndexForTeamId(teamId);
60         Team riderTeam = allTeams.get(teamIndex);
61         riderTeam.removeRiderId(riderId);

```

```

47         allRiders.remove(riderIndex);
48     }
49     /**
50     * @param riderId int - A riderId of a rider to be searched
      for. If the ID doesn't exist IDNotRecognisedException
      is thrown.
51     * @throws IDNotRecognisedException riderId int - If the ID
      doesn't exist IDNotRecognisedException is thrown.
52     * @return An int which is the index that maps to the
      riderId.
53     */
54     public int getIndexForRiderId(int riderId) throws
      IDNotRecognisedException{
55         int index = -1;
56         if (allRiders.size() == 0){
57             throw new IDNotRecognisedException("No rider exists
      with that ID");
58         }
59         for (int i=0; i<allRiders.size();i++){
60             if (allRiders.get(i).getRiderId()==riderId){
61                 index = i;
62                 break;
63             }
64         }
65         if (index == -1){
66             throw new IDNotRecognisedException("No rider exists
      with that ID");
67         }
68         return index;
69     }
70     /**
71     * @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.
72     * @param description String - A description for the team.
73     * @throws IllegalNameException name String - Is a
      duplicate name of any other Team, IllegalNameException
      will be thrown.
74     * @throws InvailNameException name String - If the name is
      null, empty, has more than 30 characters, or has white
      spaces will throw InvaildNameException.
75     */
76     public int createTeam(String name, String description)
      throws IllegalNameException, InvalidNameException{
77         Team newTeam = new Team(name,description);
78         allTeams.add(newTeam);
79         return newTeam.getId();
80     }
81     /**
82     * @param teamId int - A teamId of a rider to be removed.

```

```

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

```

```

123         return allTeamNames;
124     }
125     /**
126     * @return All rider names in the system as an String[]
127     */
128     public String[] getRidersNames(){
129         String [] allRiderNames = new String[allRiders.size()];
130         for (int i=0; i<allRiders.size();i++){
131             allRiderNames[i] = allRiders.get(i).getRiderName();
132         }
133         return allRiderNames;
134     }
135     /**
136     * @param teamId int - A teamId of a team to search for its
137         index. If the ID doesn't exist
138         IDNotRecognisedException is thrown.
139     * @throws IDNotRecognisedException teamId int - If the ID
140         doesn't exist IDNotRecognisedException is thrown.
141     * @return An int which is the index that maps to the
142         teamId.
143     */
144     public int getIndexForTeamId(int teamId) throws
145         IDNotRecognisedException{
146         int index = -1;
147         if (allTeams.size() == 0){
148             throw new IDNotRecognisedException("No Team exists
149                 with that ID");
150         }
151         for (int i=0; i<allTeams.size();i++){
152             if (allTeams.get(i).getId()==teamId){
153                 index = i;
154                 break;
155             }
156         }
157         if (index == -1){
158             throw new IDNotRecognisedException("No rider exists
159                 with that ID");
160         }
161         return index;
162     }
163     /**
164     * @param teamId int - A teamId of a team to search for its
165         object. If the ID doesn't exist
166         IDNotRecognisedException is thrown.
167     * @throws IDNotRecognisedException teamId int - If the ID
168         doesn't exist IDNotRecognisedException is thrown.
169     * @return A Team object with the teamId parsed.
170     */
171     public Team getTeam(int teamId) throws
172         IDNotRecognisedException{

```

```

162         int teamIndex = getIndexForTeamId(teamId);
163         return allTeams.get(teamIndex);
164     }
165     /**
166     * @param riderId int - A riderId of a team to search for
167     * its object. If the ID doesn't exist
168     * IDNotRecognisedException is thrown.
169     * @throws IDNotRecognisedException riderId int - If the ID
170     * doesn't exist IDNotRecognisedException is thrown.
171     * @return A Rider object with the riderId parsed.
172     */
173     public Rider getRider(int riderId) throws
174     IDNotRecognisedException{
175         int riderIndex = getIndexForRiderId(riderId);
176         return allRiders.get(riderIndex);
177     }
178     /**
179     * @param allTeams ArrayList<Team> - A list of all teams to
180     * be set.
181     */
182     public void setAllTeams(ArrayList<Team> allTeams){
183         RiderManager.allTeams = allTeams;
184         if (allTeams.size() != 0){
185             Team lastTeam = allTeams.get(allTeams.size()-1);
186             Team.teamTopId = lastTeam.getId()+1;
187         }
188     }
189     /**
190     * @param allRider ArrayList<Rider> - A list of all riders
191     * to be set.
192     */
193     public void setAllRiders(ArrayList<Rider> allRiders){
194         RiderManager.allRiders = allRiders;
195         if (allRiders.size() != 0){
196             Rider lastRider = allRiders.get(allRiders.size()-1)
197             ;
198             Rider.ridersTopId = lastRider.getRiderId()+1;
199         }
200     }
201     /**
202     * @return The list of all rider Ids
203     */
204     public int [] getRiderIds(){
205         int[] riderIdArray = new int[allRiders.size()];
206         int count = 0;
207         for (Rider rider : RiderManager.allRiders){
208             riderIdArray[count] = rider.getRiderId();
209             count++;
210         }
211     }

```

```

205         }
206         return riderIdArray;
207     }
208
209 }

```

## 10 RaceTestApp.java

```

1  package cycling;
2
3  import java.time.LocalDateTime;
4
5
6  /**
7   * Testing for the Race class.
8   *
9   *
10  * @author Thomas Newbold
11  * @version 1.0
12  *
13  */
14  public class RaceTestApp {
15      public static void main(String[] args) throws
16          IllegalArgumentException,
17              InvalidNameException,
18              InvalidLengthException,
19              IDNotRecognisedException,
20              InvalidStageStateException,
21              InvalidStageTypeException,
22              InvalidLocationException {
23          System.out.println("instantiating...\n");
24          Race r1 = new Race("France", "Tour de France");
25          r1.addStageToRace("Monaco", "Road Race", 10.0,
26              LocalDateTime.of(2022, 1, 9, 13, 0), StageType.TT);
27          r1.addStageToRace("Nice", "Mountain Road", 25.0,
28              LocalDateTime.of(2022, 1, 11, 9, 0), StageType.
29              HIGH_MOUNTAIN);
30          int[] stageIDs = r1.getStages();
31          Stage s1 = Stage.getStage(stageIDs[1]);
32          s1.addSegmentToStage(5.0, SegmentType.SPRINT, 1.0, 5.0)
33              ;
34          s1.addSegmentToStage(15.0, SegmentType.C3, 4.5, 10.0);
35          s1.addSegmentToStage(21.0, SegmentType.C1, 8.0, 6.0);
36          s1.addSegmentToStage(25.0, SegmentType.C2, 10.0, 4.0);
37          int[] segmentIds = s1.getSegments();
38          // instance states
39          System.out.println(r1.toString());
40          System.out.println(Stage.getStage(stageIDs[0]).toString
41              ());

```

```

33         System.out.println(s1.toString());
34         for(int id : segmentIds) {
35             System.out.println(Segment.getSegment(segmentIds[id]
36                 ));
37         }
38         System.out.println("\nremoving instances... [stage 0;
39             segment 3]\n");
40         Race.removeStage(0);
41         s1 = Stage.getStage(r1.getStages()[0]);
42         Stage.removeSegment(3);
43         segmentIds = s1.getSegments();
44         // instance states
45         System.out.println(r1.toString());
46         System.out.println(s1.toString());
47         for(int id : segmentIds) {
48             System.out.println(Segment.getSegment(segmentIds[id]
49                 ));
50         }
51     }
52 }

```

## 11 ResultTestApp.java

```

1 package cycling;
2
3 import java.time.LocalDateTime;
4 import java.time.LocalTime;
5 import java.util.Arrays;
6 /**
7  * Testing for the Result class.
8  *
9  *
10 * @author Thomas Newbold
11 * @version 1.0
12 *
13 */
14
15 public class ResultTestApp {
16     public static void main(String[] args) throws
17         IllegalArgumentException, InvalidNameException,
18         IDNotRecognisedException,
19         InvalidLengthException,
20         InvalidLocationException,
21         InvalidStageStateException,
22         InvalidStageTypeException,
23         DuplicatedResultException,
24         InvalidCheckpointsException {
25         CyclingPortal portal = new CyclingPortal();
26         // creating races, adding stages/segments

```



```

22     int race = portal.createRace("France", "Tour de France"
23     );
24     int[] stages = new int[2];
25     stages[0] = portal.addStageToRace(race, "Monaco", "Road
26         Race", 10.0,
27         LocalDateTime.of
28             (2022, 1, 9, 13,
29             0),
30         StageType.TT);
31     stages[1] = portal.addStageToRace(race, "Nice", "
32         Mountain Road", 25.0,
33         LocalDateTime.of
34             (2022, 1, 11, 9,
35             0),
36         StageType.
37             HIGH_MOUNTAIN);
38     int[] segments = new int[4];
39     segments[0] = portal.addIntermediateSprintToStage(
40         stages[1], 5.0);
41     segments[1] = portal.addCategorizedClimbToStage(stages
42         [1], 15.0, SegmentType.C3, 4.5, 10.0);
43     segments[2] = portal.addCategorizedClimbToStage(stages
44         [1], 21.0, SegmentType.C1, 8.0, 6.0);
45     segments[3] = portal.addCategorizedClimbToStage(stages
46         [1], 25.0, SegmentType.C2, 10.0, 4.0);
47     portal.concludeStagePreparation(stages[0]);
48     portal.concludeStagePreparation(stages[1]);
49     // creating teams and riders
50     int[] teams = new int[2];
51     teams[0] = portal.createTeam("EthansTeam", "Ethans Team
52         for Racing!");
53     teams[1] = portal.createTeam("ThomasTeam", "Thomas Team
54         for Racing?");
55     int[] riders = new int[4];
56     riders[0] = portal.createRider(teams[0], "Ethan", 2003)
57         ;
58     riders[1] = portal.createRider(teams[1], "Thomas",
59         2003);
60     riders[2] = portal.createRider(teams[0], "Jeff", 2002);
61     riders[3] = portal.createRider(teams[1], "Bob", 2002);
62     // registering times
63     portal.registerRiderResultsInStage(stages[0], riders
64         [0], new LocalTime[]{LocalTime.of(13,0,0),LocalTime.
65         of(13,18,51)});
66     portal.registerRiderResultsInStage(stages[0], riders
67         [1], new LocalTime[]{LocalTime.of(13,0,0),LocalTime.
68         of(13,19,8)});
69     portal.registerRiderResultsInStage(stages[0], riders
70         [2], new LocalTime[]{LocalTime.of(13,0,0),LocalTime.
71         of(13,19,42)});

```

```

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

```

```

        getRidersRankInStage(stages[1])));
76     System.out.println(Arrays.toString(portal.
        getRidersPointsInStage(stages[1])));
77     System.out.println(Arrays.toString(portal.
        getRidersMountainPointsInStage(stages[1])));
78
79     System.out.println("\nRace Classification:");
80     System.out.println(Arrays.toString(portal.
        getRidersPointClassificationRank(race)));
81     System.out.println(Arrays.toString(portal.
        getRidersPointsInRace(race)));
82     System.out.println("Race Classification (Mountain):");
83     System.out.println(Arrays.toString(portal.
        getRidersMountainPointClassificationRank(race)));
84     System.out.println(Arrays.toString(portal.
        getRidersMountainPointsInRace(race)));
85 }
86 }

```

## 12 RiderManagerTestApp.java

```

1  package cycling;
2  import java.util.Arrays;
3  /**
4   * Testing for the RiderManager class.
5   *
6   *
7   * @author Ethan Ray
8   * @version 1.0
9   *
10  */
11
12  public class RiderManagerTestApp {
13      public static void main(String[] args) throws
14          IllegalArgumentException, InvalidNameException,
15          IDNotRecognisedException{
16          RiderManager myRiderManager = new RiderManager();
17          int testTeamId=myRiderManager.createTeam("EthansTeam",
18              "Ethans Team for Racing!!!");
19          System.out.println("Creating team EthansTeam");
20          int testTeamId2=myRiderManager.createTeam("EthansTeam2"
21              , "Ethans Team2 for Racing!!!");
22          System.out.println("Creating team EthansTeam2");
23          myRiderManager.createRider(testTeamId, "Ethan", 2003);
24          System.out.println("Adding Rider Ethan to EthansTeam (
25              Born 2003)");
26          myRiderManager.createRider(testTeamId, "Thomas", 2002);
27          System.out.println("Adding Rider Thomas to EthansTeam2
28              (Born 2002)");

```

```

23     myRiderManager.createRider(testTeamId2, "Jeff", 2002);
24     System.out.println("Adding Rider Jeff to EthansTeam2 (
        Born 2002)");
25     printInfo(myRiderManager, testTeamId);
26     //int testTeamId2=myRiderManager.createTeam("EthansTeam
        ", "Ethans Team for Racing!!!"); // Throws
        IllegalName Exception as expected
27     System.out.println("Removing Rider with ID of 0 (Ethan)
        ");
28     myRiderManager.removeRider(0);
29     printInfo(myRiderManager, testTeamId);
30     myRiderManager.createRider(testTeamId, "Ethan", 2003);
31     System.out.println("Adding Rider Ethan to EthansTeam (
        Born 2003)");
32     //myRiderManager.createRider(testTeamId, "", 2003); //
        Throws Illegal Arg Exception as expected
33     //myRiderManager.createRider(testTeamId, "OldEthan",
        1800); // Throws Illegal Arg Exception as edxpected
34     //myRiderManager.createRider(testTeamId, null, 2003);
        //Throws Illegal Arg Exception as expected
35     printInfo(myRiderManager, testTeamId);
36     System.out.println("Deleting Team 0 & Riders in that
        team");
37     myRiderManager.removeTeam(testTeamId);
38     printInfo(myRiderManager, testTeamId2);
39
40
41
42 }
43 public static void printInfo(RiderManager myRiderManager,
    int testTeamId) throws IDNotRecognisedException{
44     System.out.println("
        -----");
45     System.out.println("RiderNames:"+Arrays.toString(
        myRiderManager.getRidersNames()));
46     System.out.println("Id of Riders in teamId "+testTeamId
        +":"+Arrays.toString(myRiderManager.getTeamRiders(
        testTeamId)));
47     System.out.println("TeamNames:"+Arrays.toString(
        myRiderManager.getTeamsNames()));
48     System.out.println("Id of Teams:"+Arrays.toString(
        myRiderManager.getTeams()));
49     System.out.println("
        -----");
50 }
51 }

```

## 13 CyclingPortalTestApp.java

```

1 package cycling;
2
3
4 import java.io.IOException;
5 import java.time.LocalDateTime;
6
7
8 /**
9  * Testing for the CyclingPortal.
10  *
11  *
12  * @author Ethan Ray & Thomas Newbold.
13  * @version 1.0
14  *
15  */
16 public class CyclingPortalTestApp {
17     public static void main(String[] args) throws
18         IDNotRecognisedException, IllegalNameException,
19         InvalidNameException, IOException, ClassNotFoundException {
20         if (true) {
21             CyclingPortal testCyclingPortal = new CyclingPortal();
22             int teamId = testCyclingPortal.createTeam("TESTTEAM", "
23                 SOME DESC");
24             testCyclingPortal.createRace("TESTTRACE", "SOME RACE
25                 DESC");
26             int removeID = testCyclingPortal.createRace("REMOVEME",
27                 "SOME RACE DESC");
28             testCyclingPortal.removeRaceById(removeID);
29             testCyclingPortal.createRider(teamId, "somename", 2001)
30                 ;
31             testCyclingPortal.saveCyclingPortal("testsave.data");
32             testCyclingPortal.eraseCyclingPortal();
33
34         }
35         CyclingPortal testCyclingPortal2 = new CyclingPortal();
36         testCyclingPortal2.loadCyclingPortal("testsave.data");
37         for (int teamID : testCyclingPortal2.riderManager.
38             getTeams()) {
39             System.out.println(teamID);
40         }
41         for (int raceID : testCyclingPortal2.getRaceIds()) {
42             System.out.println(raceID);
43             System.out.println(testCyclingPortal2.
44                 viewRaceDetails(raceID));
45         }
46         System.out.println("RIDER 0 ID : "+testCyclingPortal2.
47             riderManager.getRider(0));
48         int testriderId = testCyclingPortal2.riderManager.
49             createRider(0, "testrider", 2000);
50         System.out.println("new rider ID SHOULD BE 1 not 0 :"+

```

```

        testriderId);
41 System.out.println("RIDER IDS");
42 for (int riderId : testCyclingPortal2.riderManager.
    getTeamRiders(0)) {
43     System.out.println(riderId);
44 }
45
46 System.out.println("RACE REMOVEDID");
47 for (int removedID : Race.removedIds) {
48     System.out.println(removedID);
49 }
50
51 testCyclingPortal2.eraseCyclingPortal();
52
53 System.out.println("-----
    ERASED");
54
55 for (int teamID : testCyclingPortal2.riderManager.
    getTeams()) {
56     System.out.println(teamID);
57 }
58 for (int raceID : testCyclingPortal2.getRaceIds()) {
59     System.out.println(raceID);
60     System.out.println(testCyclingPortal2.
        viewRaceDetails(raceID));
61 }
62
63 System.out.println("RACE REMOVEDID");
64 for (int removedID : Race.removedIds) {
65     System.out.println(removedID);
66 }
67 //testCyclingPortal2.riderManager.getRider(100); errors
    correctly
68 int racetest1 = testCyclingPortal2.createRace("
    RACETEST1", "The coolest race ever!");
69 try {
70     testCyclingPortal2.addStageToRace(racetest1, "
        Stage1", "DESC TEST", 10.0, LocalDateTime.now(),
        StageType.FLAT);
71 } catch (InvalidLengthException e) {
72     e.printStackTrace();
73 }
74 //System.out.println(testCyclingPortal2.
    getRidersGeneralClassificationRank(0));
75
76
77
78 }
79
80 }

```