



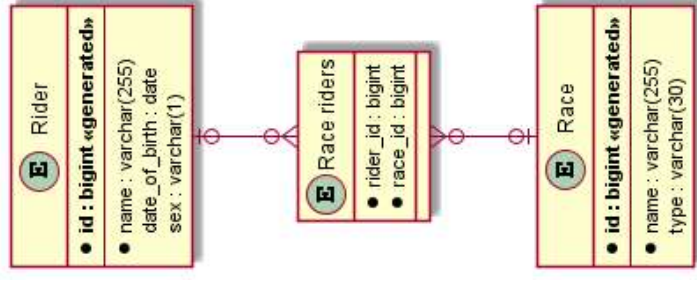
HWA Project

Kieran Hanahoe



Introduction

- Application for managing bike races
- Many-to-many relationship
- Spring can automatically create a linking table



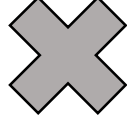
Introduction

Must have

- Create, read, update and delete riders
- Create, read, update and delete races
- Add and remove riders from races
- Basic front end (HTML & JS)

Could have

- Create leagues containing both riders and races
- Further enhanced functionality e.g. reading riders by sex/DOB, or races by type.



Should have

- Enhanced CRUD e.g. read all races for one rider
- Enhanced front end (visually and output)

Won't have

- Ability to customize fields

Risk assessment

Risks	Risk statement	Response strategy	Objectives	Baseline			2021		
				Likelihood	Impact	Risk	Likelihood	Impact	Risk
Loss of data	Reduce risk	Use of version control so that any mistakes can be reverted, and work can be stored on a remote repository as well as locally.	Ensure that any single hardware failure, or loss of a service, doesn't cause a catastrophic loss of data.	1	5	3	1	3	2
Illness	Accept risk	Take precautions against being infected by disease. Aim to achieve MVP as soon as possible in case time is lost.	Minimize the chance disease affecting ability to deliver project.	2	1	1.5	3	4	3.5
Loss of internet service	Accept risk	Try to work around if I lose internet service, e.g. by using mobile/cellular internet.	Allow me to access help from trainers even if I lose my internet connection.	1	3	2	1	3	2
Running out of time	Reduce risk	Put in additional hours if necessary.	Achieve minimum viable product as quickly as possible.	3	5	4	3	5	4
Bugs in final product	Reduce risk	Ensure good test coverage.	Tests sufficient to identify any major bugs that arise in the program.	4	3	3.5	3	3	3

Consultant journey

Good familiarity

Version control : Git

Source code management:
GitHub

Programming language: Java

Unit testing: JUnit and
Mockito

Kanban board: Jira

Some familiarity

Build tool: Maven

Web language: HTML

No familiarity

Frontend scripting language:
JavaScript

Web language: CSS

Application framework:
Spring

Testing framework:
Selenium

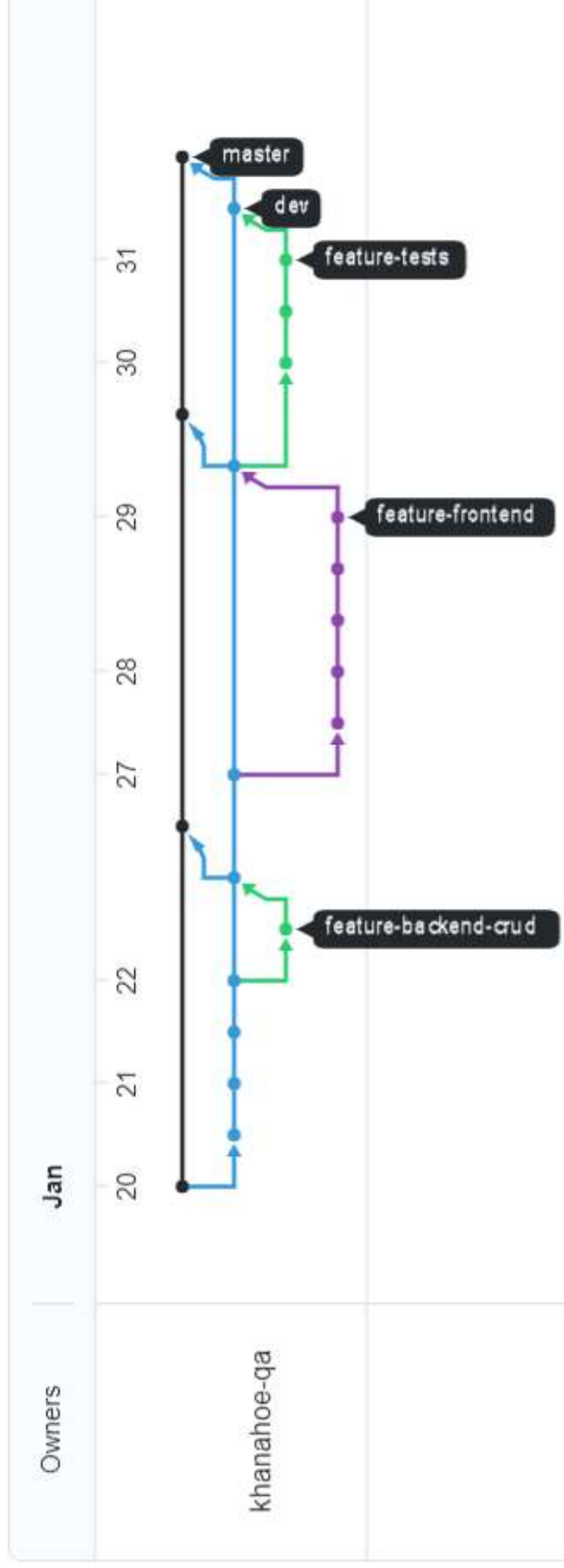
Sprint plan

- Three sprints: front end, back end and testing
- Story points used to estimate difficulty
- Front end was harder than expected
- Back end was easier than expected




Version control

- Git: feature-branch model
- Working on dev branch
- More frequent merges to master than my last project to avoid last-minute merge conflicts



Testing

- Test coverage 72.1%
- Services and Rest coverage near complete
- Most missing instructions in domain and DTOs: equals, toString and hashCode

RiderControllerIntegrationTest (1) (31 Jan 2021 20:05:24)					
Element		Coverage	Covered Instructions	Missed Instructions	Total Instructions
✓  HWA-Project		<div><div></div></div> 83.5 %	2,840	562	3,402
✓  src/main/java		<div><div></div></div> 72.1 %	883	342	1,225
✓  com.qa.hwa.persistence.domain		<div><div></div></div> 57.5 %	242	179	421
>  Rider.java		<div><div></div></div> 56.9 %	132	100	232
>  Race.java		<div><div></div></div> 58.2 %	110	79	189
✓  com.qa.hwa.persistence.dtos		<div><div></div></div> 60.9 %	210	135	345
>  RiderDTO.java		<div><div></div></div> 58.5 %	110	78	188
>  RaceDTO.java		<div><div></div></div> 63.7 %	100	57	157
✓  com.qa.hwa		<div><div></div></div> 15.0 %	3	17	20
>  ServletInitializer.java		<div><div></div></div> 0.0 %	0	12	12
>  HwaProjectApplication.java		<div><div></div></div> 37.5 %	3	5	8
✓  com.qa.hwa.rest		<div><div></div></div> 93.8 %	122	8	130
>  RaceController.java		<div><div></div></div> 94.7 %	71	4	75
>  RiderController.java		<div><div></div></div> 92.7 %	51	4	55
✓  com.qa.hwa.services		<div><div></div></div> 98.8 %	250	3	253
>  RaceService.java		<div><div></div></div> 98.7 %	157	2	159
>  RiderService.java		<div><div></div></div> 98.9 %	93	1	94
✓  com.qa.hwa.config		<div><div></div></div> 100.0 %	7	0	7
>  AppConfig.java		<div><div></div></div> 100.0 %	7	0	7
✓  com.qa.hwa.utils		<div><div></div></div> 100.0 %	49	0	49
> MyBeanUtils.java		<div><div></div></div> 100.0 %	49	0	49
> src/test/java		<div><div></div></div> 89.9 %	1,957	220	2,177



Demonstration

Sprint review: Sprint 1

- Task: backend
- Problem: recursion
- Fixed with @JsonIgnoreProperties annotation

Sprint review: Sprint 2

- Task: frontend
- Date formats were challenging
- Browsers didn't initially give me helpful error messages
- Fixed by changing the date format in the backend

Sprint review: Sprint 3

- Task: testing
- Unit testing for Services and Domain was straightforward
- Integration testing was challenging as I couldn't prepopulate the linking table in my test database
- Acceptance testing failed

Sprint retrospective



Initially I made good
progress



Gained experience in
debugging frontend



Learned to avoid using
Date in the future



Didn't have time or access
to help to get acceptance
testing working

Conclusion

Successes

- Achieved minimum viable product
- Gained a lot of confidence using Spring, HTML and JavaScript

Areas to improve

- Ideally would have gone slightly beyond MVP
- Could have thought through my use of Dates more

Next steps

- Get acceptance testing working
- Expand to include leagues



Questions?