$\begin{array}{c} \mathbf{TM470} \ \mathbf{Project} \\ \mathbf{Report} \end{array}$

A Fencing Competition Results Web Service

Submitted in partial fulfillment of the requirements for the award of the degree of

> Bachelor of Science in Computing and IT

> > Submitted by

Matthew Anthony Carus B3951972

Under the guidance of **Prof. Peter Smith**



Department of Computing and IT
THE OPEN UNIVERSITY
Milton Keynes, United Kingdom

IN COLLABORATION WITH



British Fencing London, United Kingdom

Abstract This project will create a web service capable of storing and serving up the results of fencing competitions.

Contents

1	Pro	lem Definition	1
2	Pro	ect Plan	2
3	Mo	els	5
	3.1	Grammatic Analysis	5
	3.2	Domain Model	5
	3.3	Class Diagram	5
4	Wo	k Done	6
	4.1	¡Section title;	6
		4.1.1 ¡Sub-section title;	6
		4.1.2 ¡Sub-section title;	6
		4.1.3 ¡Sub-section title;	6
		4.1.4 ¡Sub-section title;	6
		4.1.5 ¡Sub-section title;	6
	4.2		6
	4.3	Source Code	6
\mathbf{A}	ckno	rledgements	4
	4.4		4
\mathbf{R}	efere	ces 1	.5

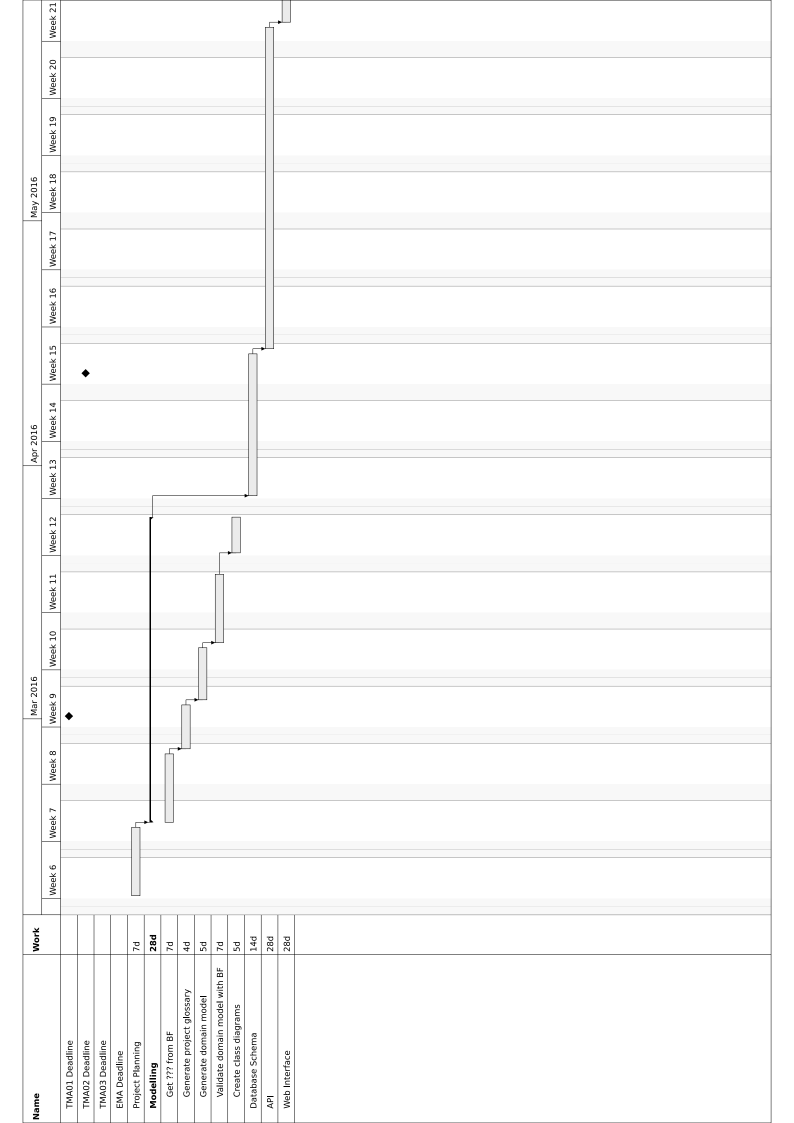
$List\ of\ Figures$

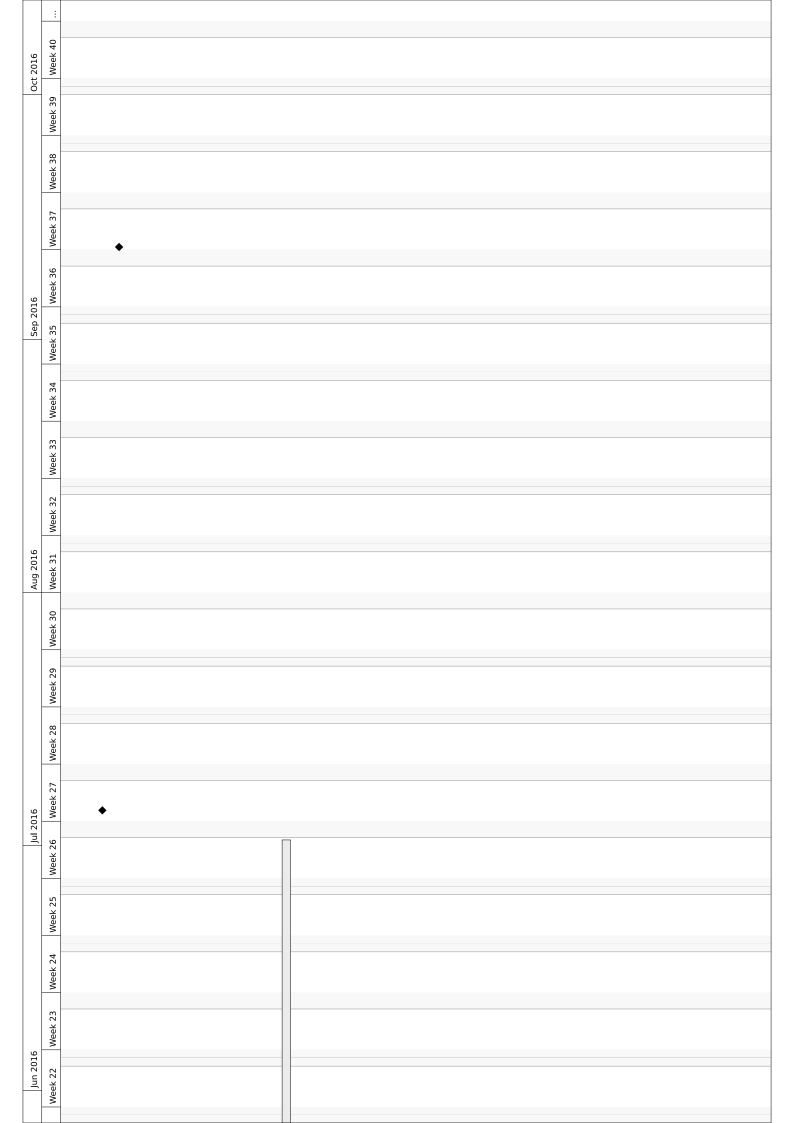
3.1	Class Diagram	5
4.1	¡Caption here;	6

Problem Definition

The sport of Fencing has a fairly small but loyal following in the UK. As such, the support systems around the sport are not as developed as they are in other sports. The National Governing Body of Fencing in the UK, British Fencing, host the results of fencing competitions on their website. The results are represented as static HTML files and there is no way to present the data other than as a list of the results of each competition (i.e. you can't view all of the results of a particular fencer).

$Project\ Plan$





Models

3.1 Grammatic Analysis

(Fencing, 2010)

3.2 Domain Model

3.3 Class Diagram

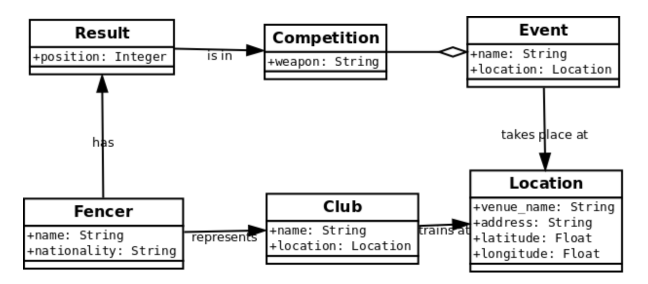


Figure 3.1: Class Diagram

Work Done

- 4.1 ¡Section title¿
- 4.1.1 ¡Sub-section title;
- 4.1.2 ¡Sub-section title;

some text(Einstein, 1905), some more text

- 4.1.3 ¡Sub-section title;
- 4.1.4 ¡Sub-section title;

Refer figure 4.1.



Figure 4.1: ¡Caption here;

- 4.1.5 ¡Sub-section title¿
- 4.2 ¡Section title¿
- 4.3 Source Code

dummy_source.java

```
<?xml version="1.0" encoding="iso -8859-1"?>
  <sports-content xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
    xmlns="http://iptc.org/std/SportsML/2008-04-01/"
    <!-
5
        This sample competition is loosely based on the data available in
6
     human-readable format at
          http://www.britishfencing.com/uploads/files/
     scottish_open_2016_mens_foil.htm
        Ignore all IDs and timestamps - these are made up for this example
9
        Many of the repeated sections are omitted for brevity
12
        The data is not necessarily consistent, no weight should be given to
13
     the actual values, these
        are representative only.
14
    <sports-metadata doc-id="XYZ">
16
      <sports-title>Scottish Open/sports-title>
17
    </sports-metadata>
18
    <tournament>
19
      <tournament-metadata tournament-status="post-event" tournament-name="</pre>
20
     Scottish Open">
        < site >
21
          <site-metadata>
22
            <home-location country="UK" city="Edinburgh"/>
23
          </site-metadata>
        </\sin t e>
25
        <sports-content-codes>
26
          <!-- Fencing seasons follow the UK academic year, running from Sept
27
      1st to Aug 31st the following year -->
          <sports-content-code code-type="season" code-name="2015-16"/>
28
        </sports-content-codes>
29
      </tournament-metadata>
30
31
          The first level of division refers to the age-group/weapon/gender
32
     combination of the competition
          This is the Open, Foil, Male one
34
      <tournament-division>
35
        <!__
36
            In the context of fencing, Open refers to an 'age category',
     others might be u15, u17, veteran etc.
            Younger age categories may also be referred to by a french name
38
     such as 'poussin' for u9.
            The full list is here: https://fr.wikipedia.org/wiki/Cat%C3%
     A9gorie_(sports)#Cat.C3.A9gories_en_athl.C3.A9tisme
```

```
It is possible to have multiple age groups in a competition
     although this example only has one.
41
        <tournament-division-metadata division-name="Open">
42
          < !-
43
              TODO: add qualifier for weapon
44
              <sports-content-qualifier weapon="foil"/>
45
              Will sports-content-code work?
47
48
              <sports-content-codes>
49
                <sports-content-code code-type="weapon" code-key="foil" code-</pre>
     name="Foil"/>
              </sports-content-codes>
53
          <sports-content-qualifier gender="male"/>
54
        </tournament-division-metadata>
        <!--
56
            A tournament round is e.g. the first round of poules, second
     round of poules, first round of DE etc.
            There may or may not be elimination after each round of poules
58
     but will be elimination after each round
            of DE. (Note though, need to take into account plate competitions
59
      and repechage)
60
        <!-
            Note: is it worth splitting the stages between poules and DE?
62
     There are different rules for each (e.g.
            score needed to win)
63
65
        <tournament-stage>
          <tournament-stage-metadata stage-status="post-event" stage-key="1"</pre>
66
     stage-name="Poules Round 1"/>
          <!-
67
              Standings are the results at the END of this round, however
68
     they must come before the bouts data to
              conform with the schema
69
70
          <standing content-label="Poules Round 1">
71
            <!-- Is this an error in the XSD? Do I really need an empty
72
     metadata element here?
                  See sportsml-core.xsd Line 2982, no minOccurs attribute ->>
73
            <standing-metadata/>
74
75
            <player>
76
              <player-metadata player-key="fencing.fencer:1" team-key="</pre>
77
     fencing.club:1" team-idref="HOLY">
                <name last="Cook" first="Keith" full="Keith Cook"/>
                <home-location country="GBR"/>
              80
              <player-stats>
81
                <rank value="1"/>
82
                <sports-property formal-name="victories" value="6"/>
83
                <sports-property formal-name="victories-rate" value="1.00"/>
84
                <sports-property formal-name="hits-scored" value="30"/>
85
                <sports-property formal-name="hits-received" value="6"/>
86
                <!-
```

```
Indicator can be positive and negative, and is normally
88
      displayed with a leading plus(+)
                     or minus(-) sign. Should the plus (+) sign be included
89
      here? Also, indicator can always
                     be calculated from the two elements above, should it even
90
       be included here?
91
                 <sports-property formal-name="indicator" value="24"/>
92
               </player-stats>
93
             </player>
94
95
             <player>
96
               <player-metadata player-key="fencing.fencer:23" team-key="</pre>
97
      fencing.club:23" team-idref="WALL">
                 <name last="Woollard" first="Jonathan" full="Jonathan"
98
      Woollard"/>
                 <home-location country="GBR"/>
99
               100
               <player-stats>
101
                 <rank value="2"/>
102
                 <sports-property formal-name="victories" value="5"/>
103
                 <sports-property formal-name="victories-rate" value="1.00"/>
104
                 <sports-property formal-name="hits-scored" value="25"/>
105
                 <sports-property formal-name="hits-received" value="3"/>
106
                 <sports-property formal-name="indicator" value="22"/>
107
               </player-stats>
108
             </player>
109
             <player>
               <player-metadata player-key="fencing.fencer:24" team-key="</pre>
112
      fencing.club:24" team-idref="SALEH">
                 <name last="Russell" first="Iain" full="Iain Russell"/>
113
                 <home-location country="GBR"/>
114
               </player-metadata>
115
               <player-stats>
116
                 <rank value="3"/>
117
                 <sports-property formal-name="victories" value="5"/>
118
                 <sports-property formal-name="victories-rate" value="1.00"/>
119
                 <sports-property formal-name="hits-scored" value="25"/>
                 <sports-property formal-name="hits-received" value="7"/>
                 <sports-property formal-name="indicator" value="18"/>
               </player-stats>
123
             </player>
124
             <player>
126
               <player-metadata player-key="fencing.fencer:26" team-key="</pre>
      fencing.club:26" team-idref="SALLH">
                 <name last="Douglas" first="Jack" full="Jack Douglas"/>
128
               </player-metadata>
129
               <player-stats>
130
                 <rank value="4"/>
                 <sports-property formal-name="victories" value="5"/>
                 <sports-property formal-name="victories-rate" value="1.00"/>
133
                 <sports-property formal-name="hits-scored" value="25"/>
134
                 <sports-property formal-name="hits-received" value="9"/>
135
                 <sports-property formal-name="indicator" value="16"/>
136
               </player-stats>
137
             </player>
138
```

```
<!-- Other fencers omitted for brevity -->
139
           </standing>
140
141
           <!-- A sports event is one bout within that round -->
142
143
               TODO: Need some way of defining which poule this is for,
144
      encoding it in the event-key just doesn't
               seem right. Will sports-content-code work?
145
146
           <sports-event>
147
             <event-metadata start-date-time="yyyymmddThhmmss+hhmm"</pre>
148
               event-key="XYZ. poule -1.bout-1"
149
               event-name="Scottish Open Mens Foil 2016"
               date-coverage-type="event" event-status="post-event" season-key
      =" 2015 - 16" />
             <player>
152
               <player-metadata player-key="fencing.fencer:519" team-key="</pre>
153
      fencing.club:26" team-idref="SALLH">
                 <name last="McEwan" first="Mike" full="Mike McEwan"/>
154
               155
               <!-- In fencing the victor's score is ordinarily marked as 'V',
       rather than the actual score they got.
                    This is to cope with the situation in epee where the score
157
       is 4-4 (or 14-14) and a double is scored,
                    giving both fencers the maximum score. Another point is
158
      fenced and the winner gets 'V' and the looser
                    5 (or 15). This does have an impact on calculations used
      to determine positions. -->
               <player-stats score="3"/>
160
             </player>
161
             <player>
162
               <player-metadata player-key="fencing.fencer:16275" team-key="</pre>
163
      fencing.club:26" team-idref="SALLH">
                 <name last="Bradie" first="Angus" full="Angus Bradie"/>
164
               165
               <player-stats score="V"/>
             </player>
167
           </sports-event>
168
169
           <sports-event>
170
             <event-metadata start-date-time="yyyymmddThhmmss+hhmm"</pre>
171
               event-key="XYZ. poule -1.bout-2"
               event-name="Scottish Open Mens Foil 2016"
173
               date-coverage-type="event" event-status="post-event" season-key
174
      =" 2015 - 16" />
             <player>
175
               <player-metadata player-key="fencing.fencer:519" team-key="</pre>
176
      fencing.club:26" team-idref="SALLH">
                 <name last="McEwan" first="Mike" full="Mike McEwan"/>
               178
               <player-stats score="V"/>
179
             </player>
180
             <player>
181
               <player-metadata player-key="fencing.fencer:16275" team-key="</pre>
182
      fencing.club:26" team-idref="SALLH">
                 <name last="Crawford" first="Angus" full="Angus Crawford"/>
183
               184
               <player-stats score="0"/>
185
```

```
</player>
186
           </sports-event>
187
188
           <!-- other bouts omitted for brevity -->
189
         </tournament-stage>
190
191
         <!-- This particular competition only had one round of poules so the
192
      next round is the DE -->
         <tournament-stage>
193
           <!-- This is an example of a DE round -->
194
           <tournament-stage-metadata stage-status="post-event" stage-key="2"</pre>
195
      stage-name="DE Last 32"/>
           <!-
196
               These are the standings at the END of this round of DE, as such
197
       fencers that have already been
               eliminated will not change position (i.e. if we're at the
198
      quarter final, 8 fencers are left in
               the competition so their positions can change, but everything
199
      from 9 down will be the same as
               it was for the last round.
200
201
           <standing content-label="Semi-Final">
202
             <standing-metadata/>
203
204
             <player>
205
               <player-metadata player-key="fencing.fencer:1" team-key="</pre>
206
      fencing.club:1" team-idref="HOLY">
                 <name last="Cook" first="Keith" full="Keith Cook"/>
207
                 <home-location country="GBR"/>
208
               209
               <player-stats>
210
                 <rank value="1"/>
211
               </player-stats>
212
             </player>
213
214
             <player>
215
               <player-metadata player-key="fencing.fencer:23" team-key="</pre>
      fencing.club:23" team-idref="WALL">
                 <name last="Woollard" first="Jonathan" full="Jonathan
217
      Woollard"/>
                 <home-location country="GBR"/>
218
               <player-stats>
220
                 <rank value="2"/>
221
               </player-stats>
222
             </player>
223
224
             <player>
               <player-metadata player-key="fencing.fencer:24" team-key="</pre>
226
      fencing.club:24" team-idref="SALEH">
                 <name last="Russell" first="Iain" full="Iain Russell"/>
227
                 <home-location country="GBR"/>
228
               229
               <player-stats>
230
                 <rank value="3"/>
231
               </player-stats>
232
             </player>
233
```

```
<player>
235
               <player-metadata player-key="fencing.fencer:26" team-key="</pre>
236
      fencing.club:26" team-idref="SALLH">
                 <name last="Douglas" first="Jack" full="Jack Douglas"/>
               238
               <player-stats>
                 <rank value="4"/>
240
               </player-stats>
             </player>
242
             <!-- Other fencers omitted for brevity -->
243
244
           </standing>
246
           <sports-event>
247
             <event-metadata start-date-time="yyyymmddThhmmss+hhmm"</pre>
248
               event-key="XYZ.de-last16.bout-1"
               event-name="Scottish Open Mens Foil 2016"
250
               date-coverage-type="event" event-status="post-event" season-key
251
      =" 2015 - 16" />
             <player>
252
               <player-metadata player-key="fencing.fencer:1" team-key="</pre>
253
      fencing.club:1" team-idref="HOLY">
                 <name last="Cook" first="Keith" full="Keith Cook"/>
254
                 <home-location country="GBR"/>
255
               </player-metadata>
256
               <player-stats score="V"/>
257
             </player>
             <player>
               <player-metadata player-key="fencing.fencer:26" team-key="</pre>
260
      fencing.club:26" team-idref="SALLH">
                 <name last="Douglas" first="Jack" full="Jack Douglas"/>
261
               262
               <player-stats score="10"/>
263
             </player>
264
           </sports-event>
266
           <sports-event>
267
             <event-metadata start-date-time="yyyymmddThhmmss+hhmm"</pre>
268
               event-key="XYZ.de-last16.bout-1"
269
               event-name="Scottish Open Mens Foil 2016"
270
               date-coverage-type="event" event-status="post-event" season-key
271
      =" 2015 - 16" />
             <player>
272
               <player-metadata player-key="fencing.fencer:23" team-key="</pre>
273
      fencing.club:23" team-idref="WALL">
                 <name last="Woollard" first="Jonathan" full="Jonathan
274
      Woollard"/>
                 <home-location country="GBR"/>
               276
               <player-stats score="3"/>
             </player>
278
             <player>
279
               <player-metadata player-key="fencing.fencer:24" team-key="</pre>
280
      fencing.club:24" team-idref="SALEH">
                 <name last="Russell" first="Iain" full="Iain Russell"/>
281
                 <home-location country="GBR"/>
282
               </player-metadata>
283
               <player-stats score="V"/>
284
```

```
285
             </player>
           </sports-event>
286
287
           <!-- Semi-final so only two bouts -->
289
         </tournament-stage>
290
         <!-- Final would feature here, along with the final standing that is
291
      the overall result of the competition. -->
292
       </tournament-division>
293
294
           Additional tournament-division elements would feature here, in this
295
       particular competition they would be for:
           Womens Foil
296
           Mens Epee
297
           Womens Epee
           Mens Sabre
299
           Womens Sabre
300
301
     </tournament>
  </sports-content>
```

../SportsML-G2/testing/example-2-open.xml

4.4 Acknowledgments

I would like to acknowledge the assistance of the many people that have helped me with this project, inluding my tutor Prof Peter Smith, Katie Rhodes from British Fencing, members of the SportsML Yahoo mailing list and, most of all my long-suffering wife Abby and our dog Dotty - I'll start paying a bit more attention to you both again now!

Matt Carus Sept 2016 The Open University

References

- A. Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10):891–921, 1905.
- B. Fencing. Competitive Fencing. 2010. URL http://www.surreyfencing.com/files/BFA_Competitive_Fencing_Guide_Nov2010.pdf.
- M. Goossens, F. Mittelbach, and A. Samarin. *The Late Companion*. Addison-Wesley, Reading, Massachusetts, 1993.
- D. Knuth. Knuth: Computers and typesetting, 2000.