```
1 <?php
 3 namespace Raep\ConfigMqtBundle\Entity;
 5 use Doctrine\ORM\Mapping as ORM;
 7 /**
    * Subject
   * @ORM\Table()
   * @ORM\Entity(repositoryClass="Raep\ConfigMgtBundle\Entity\SubjectRepository")
12 */
13 class Subject
14 {
15
       /**
16
        * @var integer
17
18
        * @ORM\Column(name="id", type="integer")
19
        * @ORM\Id
        * @ORM\GeneratedValue(strategy="AUTO")
20
21
        */
22
       private $id;
23
24
       /**
25
        * @var string
26
27
        * @ORM\Column(name="name", type="string", length=255)
28
29
       private $name;
30
31
       /**
32
        * @var string
33
34
        * @ORM\Column(name="description", type="text")
35
36
       private $description;
37
38
       /**
```

```
39
        * @var string
40
41
        * @ORM\Column(name="reference", type="string", length=255)
42
43
       private $reference;
44
45
       /**
46
        * @var \DateTime
47
48
        * @ORM\Column(name="introduced", type="datetime")
49
50
       private $introduced;
51
52
       /**
53
        * @var string
54
55
        * @ORM\Column(name="lifecycle", type="string", length=255)
56
57
       private $lifecycle;
58
59
60
       /**
61
        * Get id
62
63
        * @return integer
64
65
       public function getId()
66
67
           return $this->id;
68
       }
69
70
       /**
71
        * Set name
72
73
        * @param string $name
74
        * @return Subject
75
76
       public function setName($name)
```

```
77
 78
            $this->name = $name;
 79
 80
            return $this;
 81
        }
 82
 83
        /**
 84
         * Get name
 85
         * @return string
 86
 87
 88
        public function getName()
 89
            return $this->name;
 90
 91
 92
 93
        /**
 94
         * Set description
 95
 96
         * @param string $description
         * @return Subject
 97
 98
         */
        public function setDescription($description)
 99
100
101
            $this->description = $description;
102
103
            return $this;
104
        }
105
106
        /**
107
         * Get description
108
109
         * @return string
110
         */
111
        public function getDescription()
112
113
            return $this->description;
114
```

```
115
116
        /**
117
         * Set reference
118
119
         * @param string $reference
120
         * @return Subject
121
122
        public function setReference($reference)
123
            $this->reference = $reference;
124
125
126
            return $this;
127
        }
128
129
        /**
130
         * Get reference
131
132
         * @return string
133
134
        public function getReference()
135
136
            return $this->reference;
137
138
139
        /**
140
         * Set introduced
141
142
         * @param \DateTime $introduced
143
         * @return Subject
144
         */
145
        public function setIntroduced($introduced)
146
147
            $this->introduced = $introduced;
148
149
            return $this;
150
        }
151
152
        /**
```

```
153
         * Get introduced
154
155
         * @return \DateTime
156
         */
157
        public function getIntroduced()
158
159
            return $this->introduced;
160
161
162
        /**
163
         * Set lifecycle
164
165
         * @param string $lifecycle
166
         * @return Subject
167
168
        public function setLifecycle($lifecycle)
169
170
            $this->lifecycle = $lifecycle;
171
172
            return $this;
173
        }
174
175
        /**
176
         * Get lifecycle
177
178
         * @return string
179
180
        public function getLifecycle()
181
182
            return $this->lifecycle;
183
184 }
185
```