<?xml version="1.0"?>

<testResults>

  <FitNesseVersion>v20200501</FitNesseVersion>

  <rootPath>FrontPage.shipmentAssessment.shipmentMode</rootPath>

  <result>

    <counts>

      <right>7</right>

      <wrong>0</wrong>

      <ignores>0</ignores>

      <exceptions>0</exceptions>

    </counts>

    <date>2020-09-11T11:30:46+05:30</date>

    <runTimeInMillis>500</runTimeInMillis>

    <content>&lt;br/&gt;&lt;span class="meta"&gt;variable defined: TEST\_SYSTEM=slim&lt;/span&gt;

&lt;br/&gt;&lt;br/&gt; &lt;br/&gt;&lt;br/&gt;&lt;span class="meta"&gt;classpath: c:\E2E\fitness\\fitness\src\&lt;/span&gt;&lt;br/&gt;&lt;br/&gt; &lt;br/&gt;&lt;br/&gt;&lt;table&gt;

&lt;tr class="slimRowTitle"&gt;

&lt;td colspan="2"&gt;&lt;span class="pass"&gt;com.fitnesse.ShippingMode&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowTitle"&gt;

&lt;td&gt;Code&lt;/td&gt;

&lt;td&gt;get Ways?&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor1"&gt;

&lt;td&gt;001&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;Waterways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor0"&gt;

&lt;td&gt;100&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;Roadways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor1"&gt;

&lt;td&gt;010&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;Airways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor0"&gt;

&lt;td&gt;110&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;Airways and Roadways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor1"&gt;

&lt;td&gt;011&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;Airways and Waterways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor0"&gt;

&lt;td&gt;101&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;Waterways and Roadways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;tr class="slimRowColor1"&gt;

&lt;td&gt;111&lt;/td&gt;

&lt;td&gt;&lt;span class="pass"&gt;All ways&lt;/span&gt;&lt;/td&gt;

&lt;/tr&gt;

&lt;/table&gt;

</content>

    <relativePageName>shipmentMode</relativePageName>

    <instructions>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_0', instruction='make', instanceName='decisionTable\_0', className='com.fitnesse.ShippingMode', args=[]}</instruction>

        <slimResult>pass(com.fitnesse.ShippingMode)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_0</instructionId>

          <col>0</col>

          <row>0</row>

          <type>ConstructionExpectation</type>

          <evaluationMessage>com.fitnesse.ShippingMode</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_4', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[001]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_4</instructionId>

          <col>0</col>

          <row>2</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_6', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(Waterways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_6</instructionId>

          <col>1</col>

          <row>2</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>Waterways</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_8', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[100]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_8</instructionId>

          <col>0</col>

          <row>3</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_10', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(Roadways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_10</instructionId>

          <col>1</col>

          <row>3</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>Roadways</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_12', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[010]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_12</instructionId>

          <col>0</col>

          <row>4</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_14', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(Airways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_14</instructionId>

          <col>1</col>

          <row>4</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>Airways</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_16', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[110]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_16</instructionId>

          <col>0</col>

          <row>5</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_18', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(Airways and Roadways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_18</instructionId>

          <col>1</col>

          <row>5</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>Airways and Roadways</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_20', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[011]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_20</instructionId>

          <col>0</col>

          <row>6</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_22', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(Airways and Waterways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_22</instructionId>

          <col>1</col>

          <row>6</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>Airways and Waterways</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_24', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[101]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_24</instructionId>

          <col>0</col>

          <row>7</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_26', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(Waterways and Roadways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_26</instructionId>

          <col>1</col>

          <row>7</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>Waterways and Roadways</evaluationMessage>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_28', instruction='call', instanceName='decisionTable\_0', methodName='setCode', args=[111]}</instruction>

        <slimResult></slimResult>

        <expectation>

          <instructionId>decisionTable\_0\_28</instructionId>

          <col>0</col>

          <row>8</row>

          <type>VoidReturnExpectation</type>

        </expectation>

      </instructionResult>

      <instructionResult>

        <instruction>{id='decisionTable\_0\_30', instruction='call', instanceName='decisionTable\_0', methodName='getWays', args=[]}</instruction>

        <slimResult>pass(All ways)</slimResult>

        <expectation>

          <status>pass</status>

          <instructionId>decisionTable\_0\_30</instructionId>

          <col>1</col>

          <row>8</row>

          <type>ReturnedValueExpectation</type>

          <evaluationMessage>All ways</evaluationMessage>

        </expectation>

      </instructionResult>

    </instructions>

  </result>

  <executionLog>

    <testSystem>slim:fitnesse.slim.SlimService</testSystem>

    <command>C:\SW\Java\jdk11.0.2\bin\java -cp C:\fitnesse\_jar\fitnesse-standalone.jar;c:\E2E\fitness\\fitness\src\ fitnesse.slim.SlimService 1</command>

    <exitCode>0</exitCode>

    <stdOut></stdOut>

    <stdErr></stdErr>

  </executionLog>

  <finalCounts>

    <right>1</right>

    <wrong>0</wrong>

    <ignores>0</ignores>

    <exceptions>0</exceptions>

  </finalCounts>

  <totalRunTimeInMillis>3389</totalRunTimeInMillis>

</testResults>