

## Test cases for usage of "Update planet" button

ID	Priority	Module	Title	ER
UPPT01	Critical	Updating planet page	<p>Updating planet with entering all required data correctly</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>Enter string in the "Name" field</li> <li>Enter string in the "Discoverer" field</li> <li>Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow)</li> <li>Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow)</li> <li>Click on the "Update planet" button</li> </ol>	<p>4. All required inputs filled</p> <p>5. Redirected on the page of an updated planet where displayed entered properties of a planet (photo, name, discoverer, sats, mass, table with races)</p>
UPPT02	High	Updating planet page	<p>"Updating" planet by not changing any required field</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>Click on the "Update planet" button</li> </ol>	<p>1. Redirected on the page of a planet where displayed old properties of a planet (photo, name, discoverer, sats, mass, table with races)</p>
UPNT01	Critical	Updating planet page	<p>Updating planet with missing all inputs</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>Click on the "Update planet" button</li> </ol>	<p>1. "Name" field must be focused with a warning about requiring a value of the "Name" field</p>
UPNT02	Critical	Updating planet page	<p>Updating planet without entering a name</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>Enter string in the "Discoverer" field</li> <li>Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow)</li> <li>Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow)</li> <li>Click on the "Update planet" button</li> </ol>	<p>4. "Name" field must be focused with a warning about requiring a value of the "Name" field</p>

UPNT03	Critical	Updating planet page	<p>Updating planet without entering discoverer</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>1. Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>1. Enter string in the "Name" field</li> <li>2. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow)</li> <li>3. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow)</li> <li>4. Click on the "Update planet" button</li> </ol>	<p>4. "Discoverer" field must be focused with a warning about requiring a value of the "Discoverer" field</p>
UPNT04	Critical	Updating planet page	<p>Updating planet without entering a sats number</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>1. Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>1. Enter string in the "Name" field</li> <li>2. Enter string in the "Discoverer" field</li> <li>3. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow)</li> <li>4. Click on the "Update planet" button</li> </ol>	<p>4. "Sats" field must be focused with a warning about requiring a value of "Sats" field</p>
UPNT05	Medium	Updating planet page	<p>Updating planet without entering a mass value</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>1. Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>1. Enter string in the "Name" field</li> <li>2. Enter string in the "Discoverer" field</li> <li>3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow)</li> <li>4. Click on the "Update planet" button</li> </ol>	<p>4. "Mass" field must be focused with a warning about incorrect value of "Mass" field</p>

UPNT06	Medium	Updating planet page	<p>Updating planet with entering the negative amount of sats</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>1. Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>1. Enter string in the "Name" field</li> <li>2. Enter string in the "Discoverer" field</li> <li>3. Enter the negative number of sats (it's impossible to do it by pressing on the down-arrow)</li> <li>4. Enter the correct value of mass (it's possible to write manually or by pressing on the up-arrow)</li> <li>5. Click on the "Update planet" button</li> </ol>	<p>5. "Sats" field must be focused with a warning about incorrect value of "Mass" field</p>
UPNT07	Medium	Updating planet page	<p>Updating planet with entering the negative amount of mass</p> <p>Preconditions:</p> <ol style="list-style-type: none"> <li>1. Go to <a href="/planets/any_planet">/planets/any_planet</a></li> </ol> <p>Steps:</p> <ol style="list-style-type: none"> <li>1. Enter string in the "Name" field</li> <li>2. Enter string in the "Discoverer" field</li> <li>3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow)</li> <li>4. Enter the negative value of mass (it's impossible to do it by pressing on the down-arrow)</li> <li>5. Click on the "Update planet" button</li> </ol>	<p>5. "Mass" field must be focused with a warning about incorrect value of "Mass" field</p>