

Test cases for creating planet

ID	Priority	Module	Title	ER
CPPT01	Critical	Creation planet page	<p>Creation planet with entering all required data correctly and png /jpg file to upload</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage 2. Have on your pc *.png, *.jpg file <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 4. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow) 5. Click on "Choose file" and choose any *.jpg/*.png 6. Click on the "Create" button 	<ol style="list-style-type: none"> 4. All required inputs filled 5. Near "Choose file" button displayed name of a file with its extension 6. Redirect on the page of a new planet where displayed entered properties of a planet(uploaded photo, name, discoverer, sats, mass, table with races) as well as buttons: "Add race", "Delete race", "Update planet", "Delete planet", "Update planet photo".
PPT02	High	Creation planet page	<p>Creation planet with entering all required data correctly without file to upload</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 4. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow) 5. Click on the "Create" button 	<ol style="list-style-type: none"> 4. All required inputs filled 5. Redirect on the page of a new planet where displayed entered properties of a planet(alt message, name, discoverer, sats, mass, table with races), as well as buttons: "Add race", "Delete race", "Update planet", "Delete planet", "Update planet photo".
CPNT01	Critical	Creation planet page	<p>Creation planet with missing all required inputs and with no uploading file</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Click on the "Create" button 	<ol style="list-style-type: none"> 1. "Name" field must be focused with a warning about requiring a value of the "Name" field

CPNT02	Critical	Creation planet page	<p>Creation planet with entering the only name and with no uploading file</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Click on the "Create" button 	2. "Discoverer" field must be focused with a warning about requiring a value of the "Discoverer" field
CPNT03	Critical	Creation planet page	<p>Creation planet with entering only name and discoverer and with no uploading file</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Click on the "Create" button 	3. "Sats" field must be focused with a warning about requiring a value of "Sats" field
CPNT04	Critical	Creation planet page	<p>Creation planet without entering an only mass value and with no uploading file</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 4. Click on the "Create" button 	4. "Mass" field must be focused with a warning about requiring a value of "Mass" field
CPNT05	Medium	Creation planet page	<p>Creation planet with entering the negative amount of sats</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Enter the negative number of sats (it's impossible to do it by pressing on the down-arrow) 4. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow) 5. Click on the "Create" button 	5. "Sats" field must be focused with a warning about incorrect value of "Sats" field

CPNT06	Medium	Creation planet page	<p>Creation planet with entering the negative amount of mass</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 4. Enter a negative mass value (it's impossible to do it by pressing on the down-arrow) 5. Click on the "Create" button 	<p>5. "Mass" field must be focused with a warning about incorrect value of "Mass" field</p>
CPNT07	Medium	Creation planet page	<p>Creation planet with entering all required data correctly and file with the non-valid format to upload</p> <p>Preconditions</p> <ol style="list-style-type: none"> 1. Open /planetsCreationPage 2. Have on your pc any non png/jpg file <p>Steps</p> <ol style="list-style-type: none"> 1. Enter string in the "Name" field 2. Enter string in the "Discoverer" field 3. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 4. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow) 5. Click on "Choose file" and choose any non png/jpg file 6. Click on the "Create" button 	<p>4. All required inputs filled</p> <p>5. Near "Choose file" button displayed name of a file with its extension</p> <p>6. Must be warning about wrong file format and "Choose file" must be focused</p>