Test cases for usage of "Update planet" button

ID	Priority	Module	Title	ER
UPPT01	Critical	Updating planet page	Updating planet with entering all required data correctly Preconditions: 1. Go to /planets/any_planet Steps: 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 "Update planet" button	4. All required inputs filled 5. Redirected on the page of an updated planet where displayed entered properties of a planet (photo, name, discoverer, sats, mass, table with races)
UPPT02	High	Updating planet page	"Updating" planet by not changing any required field Preconditions: 1. Go to /planets/any_planet Steps: 1. Click on the "Update planet" button	Redirected on the page of a planet where displayed old properties of a planet (photo, name, discoverer, sats, mass, table with races)
UPNT01	Critical	Updating planet page	Updating planet with missing all inputs Preconditions: 1. Go to /planets/any_planet Steps: 1. Click on the "Update planet" button	"Name" field must be focused with a warning about requiring a value of the "Name" field
UPNT02	Critical	Updating planet page	Updating planet without entering a name Preconditions: 1. Go to /planets/any_planet Steps: 1. Enter string in the "Discoverer field 2. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 3. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow) 4. Click on the "Update planet" button	4. "Name" field must be focused with a warning about requiring a value of the "Name" field

UPNT03	Critical	Updating planet page	Updating planet without entering discoverer Preconditions: 1. Go to /planets/any_planet Steps: 1. Enter string in the "Name" field 2. Enter the correct number of sats (it's possible to write manually or by pressing on the up-arrow) 3. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow)	4. "Discoverer" field must be focused with a warning about requiring a value of the "Discoverer" field
			Click on the "Update planet" button	
UPNT04	Critical	Updating planet page	Updating planet without entering a sats number Preconditions: 1. Go to /planets/any_planet Steps: 1. Enter string in the "Name" field 2. Enter string in the "Discoverer field 3. Enter a correct mass value (it's possible to write manually or by pressing on the up-arrow) 4. Click on the "Update planet" button	4. "Sats" field must be focused with a warning about requiring a value of "Sats" field
UPNT05	Medium	Updating planet page	Updating planet without entering a mass value Preconditions: 1. Go to /planets/any_planet Steps: 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 "Update planet" button	4. "Mass" field must be focused with a warning about incorrect value of "Mass" field

UPNT06	Medium	Updating planet page	Updating planet with entering the negative amount of sats Preconditions: 1. Go to /planets/any_planet Steps: 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 downarrow) 4. Enter the correct value of mass (it's possible to write manually or by pressing on the up-arrow) 5. Click on the "Update planet" button	5. "Sats" field must be focused with a warning about incorrect value of "Mass" field
UPNT07	Medium	Updating planet page	Updating planet with entering the negative amount of mass Preconditions: 1. Go to /planets/any_planet Steps: 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 the negative value of mass (it's impossible to do it by pressing on the downarrow) 5. Click on the "Update planet" button	5." Mass" field must be focused with a warning about incorrect value of "Mass" field