

User Story / Requirement ID	User Story/Requirement Under Test	
KS_LS_SK	As Sith Knight, I want my light saber firmware turns off my saber when kyber crystal gets overheated.	
Is it valid?		
YES		
If not valid, what is the new/Extra information from Marketing/Product Owner?		
Test Case ID	Test Case Name	
Test Case Steps		
Step Number	Step description	Expected Result
1	Heat the crystal until it reaches 1419°F	Crystal is turned on.
2	Heat crystal unit it reaches 1420 °F	Crystal is turned off
3	Let the crystal cool down	Must be off until it reaches 1419 °F
4	Heat the crystal again until it reaches 1420 °F	Crystal is turned off
5	Let the crystal cool down until it reaches 1419 °F	Crystal is turned on
6	Let the crystal cool down to its minimum temperature	Crystal is still on
7	Heat the crystal until it reaches 1420° F	Crystal is turned off

## Activities on GitHub

On the GitHub repository of your project: in teams, analyze the following user stories and create a *test case* for each of them:

- 1.-
- 2.- As Sith Knight, I want that my light saber firmware turns off my saber when kyber crystal gets overheated (1420°F).

*Commit your test case on your GitHub repository as it was taught on the Introduction to Control Version Module.*

***Do NOT forget add this instructions file!***

Send an email to the following engineers with the link of your GitHub repository. Attached files will not be accepted.

Rodolfo Piña [rodolfo.pinaramirez@resideo.com](mailto:rodolfo.pinaramirez@resideo.com)

Miguel Diaz [jose.diaz@resideo.com](mailto:jose.diaz@resideo.com)

Julio Delgado [julio.delgado@resideo.com](mailto:julio.delgado@resideo.com)

Cesar Rodríguez [cesar.rodriguezesqueda@resideo.com](mailto:cesar.rodriguezesqueda@resideo.com)

Luis Rojas [luisemmanuel.rojas@resideo.com](mailto:luisemmanuel.rojas@resideo.com)

**Activity: TestCases; Team: <name of your team>**

Delivery date: October 5, 2019 at 22:10 hrs.