|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Case Number | Test Case Description | Test Steps | Test Data | Expected Result | Actual Result | Pass / Fail |
| 1 | Checking what will happen if there is an abnormal changes on the PC temperature | 1. Open a heavy program (such as game) 2. Run it for a long time, with high graphics 3. Turning on ‘gaming mode’ on device | * Running the Overheat program in the background * The minimum temperature is 26°C * The average temperature is 40°C * The maximum(highest) temperature is 63°C | If the temperature of PC drastically changes it will give a warning message and will alert the user. The program should save the report in a text file. | The program give a warning to the user, and save the report in a text file. | Pass |