|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test case ID, Objective** | **Test steps and data** | **Expected results** | **Actual results** | **P/F,  Bug ID** |
| Testcase ID: Y001 Author: LHC Date:  Objective: Check if search works with all lower case keyword | 1. Start up Mozilla firefox web browser.  2. Go to Google.com. 3. Type in “having a baby” in search box. 4. Click Web Search button. | 1. Firefox starts up.  2. Google home page opens. 3. “mars” is displayed in search box. 4. Button clicked.  5. “having a baby” exists on result page. Result format OK. | 1. Firefox opens.  2. Google home page is shown.  3. “having a baby” is in search box.  4. Button is pressed.  5. “having a baby” exists on result page. Result format is OK. | Pass |
| Testcase ID: G002 Author: LHC Date:  Objective: Check if search works with all lower case keyword | 1. Start up FireFox web browser.  2. Go to Google.com. 3. Type in “security testing” in search box. 4. Click Web Search button. 5. Verify text “security testing” appear on result page and formatted correctly. | 1. FireFox starts up.  2. Google home page opens. 3. “security testing” is displayed in search box. 4. Button clicked.  5. “security testing” exists on result page. Result format OK. | 1. FireFox opens.  2. Google home page is shown.  3. “security testing” is in search box.  4. Button is pressed.  5. “security testing” exists on result page. Result format is OK. | Pass |
| Testcase ID: G003 Author: LHC Date:  Objective: Check if search works with all lower case keyword | 1. Start up Firefox web browser.  2. Go to Google.com. 3. Type in “helper” in search box. 4. Click Web Search button. 5. Verify text “helper” appear on result page and formatted correctly. | 1. Firefox starts up.  2. Google home page opens. 3. “helper” is displayed in search box. 4. Button clicked.  5. “helper” exists on result page. Result format OK. | 1. Firefox opens.  2. Google home page is shown.  3. “helper” is in search box.  4. Button is pressed.  5. “helper” exists on result page. Result format is bad. | pass |
|  |  |  |  |  |