|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TEST NUMBER** | **TEST** | **EXPECTED OUTPUT** | **ACTUAL OUTPUT** | **PASSED (Y/N)** |
| 1 | Add new entry – extension “.jpg” and program “Paint” | Paint.jpg | As expected | Y |
| 2 | Click on Clear all Entries | Delete all files | As expected | Y |
| 3 | Click on Confirm deletion | Second pop confirm delete | As expected | Y |
| 4 | Click on List All | No visual output | As expected | Y |
| 5 | Add new entry – extension “.txt” and program “Notepad” | New notepad with .txt extension | As expected | Y |
| 6 | Add new entry – extension “.doc” and program “Word” | New document called word with .doc extension | As expected | Y |
| 7 | Add new entry – extension “.html” and program “Firefox” | New html file called Firefox | As expected | Y |
| 8 | Add new entry – extension “.txt” and program “WinWord” | Create new txt file called winword | Key is already in use | N |
| 9 | Click on List All | Display previous records | As expected | Y |
| 10 | Enter extension “.txt” and click on Find Default Program Button | Find what software application opens .txt files on default | As expected | Y |
| 11 | Click on delete current entry button (“.txt” should be entered into the text box for this) | Delete all .txt files | As expected | Y |
| 12 | Click on List All | Display new stored files | As expected | Y |
| 13 | Enter extension “.xls” and click on Find Default Program Button | Display default file that opens | As expected | Y |
| 14 | Close the program | data.dat file will be updated with new entries | File extension not found | N |
| 15 | Start program and click on List all button | List stored files | As expected but note only files saved in session will be saved. | Y |

**Screenshots**























