Bootstrap Test Cases

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S/N | Description | Potential Test Data | Test Procedure | Expected Results | Actual Results | Pass/Fail |
| 1. | Upload zip file to server | Test.rar | Step 1:Login in to admin account  Step 2:On admin home page, user clicks on admin bootstrap page to enter  Step 3: User chooses files and selects test.rar and clicks on bootstrap button | Error message “Invalid File Type” |  |  |
| 2. | Upload zip file to server | Test.Zip | Step 1:Login in to admin account  Step 2:On admin home page, user clicks on admin bootstrap page to enter the page  Step 3: User chooses files and selects test.rar and clicks on bootstrap button | Data folder is created and the zip file is uploaded into the folder |  |  |
| 3. | Unzip zip file to server | Test.Zip | Step 1:Login in to admin account  Step 2:On admin home page, user clicks on admin bootstrap page to enter the page  Step 3: User chooses files and selects test.zip and clicks on bootstrap button | All the data from the 2nd zip file is successfully uploaded and populated in the database after validation |  |  |
| 4. | Upload a second zip file after uploading a zip file | TestNo2.Zip | Step 1:Login in to admin account  Step 2:On admin home page, user clicks on admin bootstrap page to enter the page  Step 3: User chooses files and selects test.zip and clicks on bootstrap button  Step 4: repeat steps 4 and 5 but with it being TestNo2.zip instead of test.zip | Previous data Is successfully deleted and data from 2nd zip file is successfully uploaded in the folder |  |  |
| 5. | Load all data which have been validated according to the test cases in the other respective bootstrap validation files | Test.Zip | All the tables in the database are populated by the 6 zip files   1. ? records in student table 2. ? records in course table 3. ? records in section table 4. ? records in prereq table 5. ? records in course\_completed table 6. ? records in bid table |  |  |  |