Student Validation Test Cases

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S/N | Description | Test Inputs | Potential Test Data | Expected Results | Actual Results | Pass/Fail |
| 1. | Validate if userid field exceeds 128 characters | Student.csv | 1. Field has more than 128 characters | “invalid userid” | “invalid userid” | pass |
| 2. | Validate if there is an existing user with the same userid | Student.csv | 1. Same userid | “duplicate userid” | “duplicate userid” | pass |
| 3. | Validate if e-dollar is a numeric value greater or equal to 0.0 | Student.csv | 1. -1.1 2. 0.a 3. aaa | “invalid e-dollar” |  | fail |
| 4. | Validate if password field exceeds 128 characters | Student.csv | 1. Field has more than 128 characters | “invalid password” | “invalid password” | pass |
| 5. | Validate if name field exceeds 100 characters | Student.csv | 1. Field has more than 128 characters | “invalid name” | “invalid name” | pass |

Wiki Conditions:

|  |  |
| --- | --- |
| "invalid userid" | the userid field must not exceed 128 characters. |
| "duplicate userid" | there is an existing user with the same userid. |
| "invalid e-dollar" | the e-dollar field must be a numeric value greater or equal to 0.0. Any other values will generate this error. |
| "invalid password" | the password field must not exceed 128 characters. |
| "invalid name" | the name field must not exceed 100 characters. |