|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **REQ\_ID** | **TS\_ID** | **TEST OBJECTIVE** | **PRE-CONDITION** | **STEPS** | **TEST DATA** | **EXPECTED RESULT** | **ACTUAL RESULT** |
| REQ\_1 | TS\_1 | Sign-up and Login page are present in the website | Require PHP tag webpage is available. | Can be accessible from the browser |  | Login and sign-up page are present and users can log-in or sign-up in the site |  |
| REQ\_2 | TS\_2 | User details can be stored in the database and they can login again and again after their sign-up details stored. | Database is required and there is connection between front-end and back-end. | Database queries is working fine and users don’t need to sign-up again and again and they can login by providing simple login details, and database will fetch required details from the input of the user. |  | Website is fetching the correct details from database |  |
| **REQ\_3** | **TS\_3** | Student can provide their daily task regarding different topics working like a super diary. | Database will be required so that it stores the all the daily task of a student. | Once the student submit all the task on website, their all task will stored on database. |  | Student can submit their daily task and their task stored in the database. |  |
| **REQ\_4** | **TS\_4** | Various categories associated with tech school will be available in the website | All type of categories associated with tech school will be stored. | When student submit their skills they can submit into specific category |  | Database will store all the categories and all the files submitted by students |  |
| **REQ\_5** | **TS\_5** | Student can submit their skills into their desire categories which are associated with the tech school | Database will have all the categories stored within them. | Once the student want to submit their file they can submit into the specific categories |  | Files has been submitted and it is stored in the category table of database with particular student, so that it has distinct between all the user |  |
| **REQ\_6** | **TS\_6** | Student can submit their file into any file format such as Word, PDF, JPG etc | Database will have all the functionalities so that it can store various file format. | When student attempt to submit their file, their will be message shown what kind of file format they can submit. |  | Website should have the ability to submit various file format which can be stored into the database |  |
| **REQ\_7** | **TS\_7** | Administrator will have more privilege than student to complete their admin work | The website will provide the admin to login from remote location and they can complete their admin works | Admin can login into the website and view the website from admin panel |  | Website should have the privilege to provide the admin to login and they can perform their task |  |
| **REQ\_8** | **TS\_8** | Admin can view all the stored file from a student which are stored in database | Database will store all the file from the students | After admin log into the website, they can retrieve all the files from student. |  | Website should have the connection with the database so that when admin want to retrieve all the files they can retrieve |  |
| **REQ\_9** | **TS\_9** | Admin can mark the student off by providing accreditation | Database will store all the files they receive from the student and can retrieve all the files when admin ask for the files | After login into the website, admin can retrieve the page and can mark the student off by providing them the accreditation |  | When the admin mark the student off then there will one notification will be sent to the students regarding the accreditation |  |
| **REQ\_10** | **TS\_10** | Student can view their accreditation and can print their accreditation file. | Accreditation already issue by the admin. | Students after login to the system they can view their accreditation file and has the printing option to print the accreditation file. |  | Students get their accreditation file and has their printing copy with them. |  |