**Sample Test Cases**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.no** | **Test Case** | **Excepted Result** | **Result** | **Remarks(IF Fails)** |
| 1. | Patient Register | If patient registration successfully. | Pass | If an already patient email exists then it fails. |
| 2. | Patient Login | If the patient name and password is correct then it will be a valid page. | Pass | Un-registered patients will not be logged in. |
| 3. | Doctor Register | If Doctor registration successfully.t. | Pass | If already doctor email exist then it fails |
| 4. | Patient Login | If the patient email and password is correct then it will be a valid pag | Pass | Un-registered doctors will not be logged in.. |
| 5. | Admin login | Admin can login with his login credential. If success he get his home page | Pass | Invalid login details will not allowed here |
| 6. | Admin can activate the register doctors | Admin can activate the register doctors id . | Pass | doctor id not found then it won’t login |
| 7. | Admin can activate the register patients | Admin can activate the register patients id | Pass | patients did not find it then it won’t login. |
| 8. | Admin can activate the register doctors | Admin can activate the register doctors id | Pass | doctor id not found then it won’t login |
| 9. | svm algorithm | we can implement prediction of svm algorithm | Pass | we can’t implement |