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| **Test Case Id** | **Test Case Name** | **Test Case Desc.** | **Test Steps** | | | **Test Case Status** | **Test Priority** |
| **Step** | **Expected** | **Actual** |
| 01 | upload Wisconsin dataset | Test whether the dataset is uploaded or not | if the dataset may not loaded | we cannot do further operations | we can do further operations | High | High |
| 02 | generate train & test model | Verify the train and test model will generated or not | Without loading the dataset | we cannot split data into train & test | we can split data into train & test | High | High |
| 03 | run svm algorithm | Verify the SVM algorithm will run or not | Without spitting the data | we cannot generate training model | we can generate training model | High | High |
| 04 | run ann algorithm | Verify either ANN algorithm will run or not | Without spitting the data | we cannot run ANN algorithm to get accuracy | we can run ANN algorithm to get accuracy | High | High |
| 05 | upload test data & predict disease | Verify either the predicted results are displayed or not | without uploading of test data | we cannot get the predicted results | we can get the predicted results | High | High |
| 06 | accuracy graph | verify the accuracy graph is displayed or not | without saving the accuracy values | accuracy graph is not displayed | the accuracy graph is displayed successfully | High | High |

**TEST CASES**