|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.NO** | **Test cases** | **Input Action Performance** | **Expected Output** | **Actual Output** | **P/F** |
| 1 | Read the dataset. | Dataset. | Dataset need to read successfully. | Dataset fetched successfully. | Pass |
| 2 | Performing pre-processing on the dataset | Pre-processing part takes place | Pre-processing should be performed on dataset | Pre-processing successfully completed. | Pass |
| 3 | Model Building | Model Building for the clean data | Need to create model using required algorithms | Model Created Successfully. | Pass |
| 4 | Anaemia Estimation | Input fields provided. | Output should be whether anaemic or not | Model predicted as patient is infected with anaemia | Pass |
| 5 | Anaemia Estimation | Input fields provided. | Output should be whether anaemic or not | Model predicted as patient is not infected with anaemia | Pass |