Feedback report on the report of Bilal Ahmed Khan.

**Critical Review and General Feedback**

1. The introduction of the report is perfectly explained, which covers all the aspects of adopted methodology (Neural Network Approach).
2. Background covers the structure and working of neural network, which is perfectly explained.
3. The related work (relevant approaches in the classification of breast cancer) is missing in the report.
4. Main part of the report is contained on the pre-processing of the dataset. Although it is not clearly explained that what would be the data set and what are the attributes of the dataset.
5. The hypothesis are well explained and the experiments on the base of hypothesis are well explained.
6. The conclusion is not well explanatory, as it is not covering nuts and bolts of above mentioned experiments.
7. Fully adhered to the student guidelines.

**Suggestions**

1. Please include previous work on the breast cancer classification and the reason that why you did choose neural network to address that issue.
2. Your hypotheses about number of neurons, there can be multiple reasons that why you didn’t approach the goal with the less numbers of neurons. You should cover them too.
3. The citations about the websites/ resource from where you got the dataset should be mentioned.
4. The style of citation and referencing can be improved.

**Verdict**

Although there are some aspects which need consideration, but overall flow and experiments are well explained. So verdict for that report is **Accepted**.