**Process to Submit the Solution**

The participants will be provided a file named as **submission.csv** to submit their solution. It will include three columns, i.e., timestamp, anomaly, and tag. The timestamp column will be the same as the timestamp column in Test\_Dataset.csv. The anomaly column will contain 0 in case of normal and 1 in case of an anomaly. The tag column will contain the names of anomalous sensors or actuators in case of an anomaly, else it will contain 0. As there could be multiple anomalous sensor or actuators, each tag name must be separated by colon “:”. The submission.csv being provided to the participants will contain the empty cells for the anomaly, and tag columns. The participants will be required to fill these columns with the appropriate values. Below are examples for filling the anomaly and tag columns.

**Example1: When there is no anomaly in the record:**

Value in the anomaly column=0

Value in the tag column=0

**Example2: When there is an anomaly in the record and anomalous attribute is FIT101:**

Value in the anomaly column=1

Value in the tag column=FIT101

**Example3: When there is an anomaly in the record and anomalous attributes are FIT101and MV101:**

Value in the anomaly column=1

Value in the tag column=FIT101:MV101

The next page contains a snapshot of sample submission.

**Snapshot of a sample submission**

**A table with numbers and time

Description automatically generated**