**OUTPUT**

|  |  |
| --- | --- |
| OUT [8] | array([0, 1, 1, ..., 0, 0, 1], dtype=int64) |
| OUT [9] | Mean squared error when only applying Naive Bayes :- 0.14714285714285713 |
| OUT [13] | array([0, 1, 1, ..., 0, 0, 1], dtype=int64) |
| OUT [14] | Mean squared error when applying 2 level NB + Logistic ensemble :- 0.14714285714285713 |
| OUT [16] | 0.12214285714285714 |
| OUT [19] | 0.09357142857142857 |
| OUT [26] | 0.48714285714285716 |