```
1 2025-05-06 17:59:04|INFO
                                |cat_boost
   run_catboost_testing | 88|Loading test data, training
    data, validation data
 2 2025-05-06 17:59:04|INFO
                                 |cat_boost
   run_catboost_testing
                          92|Cleaning Numerical Data Set
 3 2025-05-06 17:59:04|INFO
                                 |cat_boost
   run_catboost_testing | 101 | Preparing Data Set for
   CatBoost
 4 2025-05-06 17:59:04|INFO
                                 cat boost
   run_catboost_testing | 107 | Evaluating on Test Data
 5 2025-05-06 17:59:04|INFO
                                 |cat_boost
   run_catboost_testing | 110 | \mathbb{\pi} Test Set Performance:
 6 2025-05-06 17:59:04|INFO
                                 |cat_boost
   run_catboost_testing | 111|
                                             precision
   recall
           f1-score
                       support
 7
                       1.00
                                  1.00
                                            1.00
 8
              0
                                                        108
                                  1.00
 9
               1
                       1.00
                                            1.00
                                                         14
10
11
       accuracy
                                            1.00
                                                        122
12
                                  1.00
                                            1.00
                                                        122
      macro avq
                       1.00
13 weighted avg
                       1.00
                                  1.00
                                            1.00
                                                        122
14
15 2025-05-06 17:59:04|INFO
                                cat_boost
   run_catboost_testing | 112 | [[108]
                                       01
16 [ 0 14]]
17 2025-05-06 17:59:04|INFO
                                 |cat_boost
   run_catboost_testing | 116 | \mathbb{\pi} Feature Importances:
18
                Feature Id
                            Importances
19 0
              EconomyRate
                              71.398897
20 1
         WicketDeliveries
                              26.913655
21 2
                StrikeRate
                               1.279857
22 3
          battingStyles_x
                               0.148399
23 4
       BoundaryPercentage
                               0.129463
24 5
                               0.103736
              BattingTeam
25 6
                               0.016958
                     venue
26 7
                   WinLoss
                               0.005770
27 8
                     Phase
                               0.003266
28 9
                    Batter
                               0.000000
29 10
                    Bowler
                               0.000000
30 127.0.0.1 - - [06/May/2025 17:59:04] "POST /
```

30	run_catboost_testing?test_file=test_data HTTP/1.1"	
	200 -	
31		