```
1 C:\Users\Frede\Anaconda3\python.exe C:/Users/Frede/Dropbox
  /Master/DM/Assignments/2/DM2/Expedia-Ranking-Competition/
  model test.py
2 C:\Users\Frede\Anaconda3\lib\site-packages\sklearn\
  externals\joblib\ init .py:15: DeprecationWarning:
  sklearn.externals.joblib is deprecated in 0.21 and will be
   removed in 0.23. Please import this functionality
  directly from joblib, which can be installed with: pip
  install joblib. If this warning is raised when loading
  pickled models, you may need to re-serialize those models
  with scikit-learn 0.21+.
3 warnings.warn(msg, category=DeprecationWarning)
5 CURRENT CONFIGURATION
##############
7 Target = score
8 N trees = 100
9 \text{ Max rank} = 10
10 Type estimator: classifier
11 Prediction weight: 1
################
13 Fold 1 running...
14 Fitting model...
15 Generating predictions...
16 Converting into submission format...
17 Calling scoring function...
18 Matching true booking bool/click bool values to submission
19 Calculating NDCG 5 score...
20 Finished!
21 Fold 1 finished!
22 Prediction scores for 1 folds are:
23 [0.780995638208165]
24
25 CURRENT CONFIGURATION
###############
27 Target = score
28 \text{ N trees} = 100
29 Max rank = 10
30 Type estimator: classifier
31 Prediction weight: 2
```

```
32 ###############
33 Fold 1 running...
34 Fitting model...
35 Generating predictions...
36 Converting into submission format...
37 Calling scoring function...
38 Matching true booking bool/click bool values to submission
39 Calculating NDCG 5 score...
40 Finished!
41 Fold 1 finished!
42 Prediction scores for 1 folds are:
43 [0.7843841419152576]
44
45 CURRENT CONFIGURATION
##############
47 Target = score
48 \text{ N trees} = 100
49 \text{ Max rank} = 10
50 Type estimator: classifier
51 Prediction weight: 3
###############
53 Fold 1 running...
54 Fitting model...
55 Generating predictions...
56 Converting into submission format...
57 Calling scoring function...
58 Matching true booking bool/click bool values to submission
59 Calculating NDCG 5 score...
60 Finished!
61 Fold 1 finished!
62 Prediction scores for 1 folds are:
63 [0.7846639330354449]
64
65 CURRENT CONFIGURATION
################
67 Target = score
68 N trees = 100
69 \text{ Max rank} = 10
70 Type estimator: classifier
71 Prediction weight: 5
```

```
#################
73 Fold 1 running...
74 Fitting model...
75 Generating predictions...
76 Converting into submission format...
77 Calling scoring function...
78 Matching true booking bool/click bool values to
   submission...
79 Calculating NDCG 5 score...
80 Finished!
81 Fold 1 finished!
82 Prediction scores for 1 folds are:
83 [0.7795261116778414]
84
85 CURRENT CONFIGURATION
#################
87 Target = score
88 N trees = 100
89 Max rank = 10
90 Type estimator: classifier
91 Prediction weight: 10
#################
93 Fold 1 running...
94 Fitting model...
95 Generating predictions...
96 Converting into submission format...
97 Calling scoring function...
98 Matching true booking bool/click bool values to
   submission...
99 Calculating NDCG_5 score...
100 Finished!
101 Fold 1 finished!
102 Prediction scores for 1 folds are:
103 [0.7760823532482907]
104
105 Process finished with exit code 0
106
```