Instructions

1. This is a timed test. Please make sure you are not interrupted during the test, as the timer cannot be paused once started.
2. Please ensure you have a stable internet connection.
3. We recommend you to try the [sample test](https://www.hackerrank.com/tests/2mqqc7mro84/f5e452ea1f825c8be4bb6b257b6731d2) for a couple of minutes, before taking the main test.
4. Before taking the test, please go through the [FAQs](https://candidatesupport.hackerrank.com/hc/en-us/sections/4402845071635-Test) to resolve your queries related to the test or the HackerRank platform.
5. Please save ALL your files, as you may require these for preparation for the final interview stage.
6. Files included in the project: **train.csv, test.csv** and **sample\_output.csv**
7. For each record in the test set (test.csv), predict the value of the yearly\_availability variable (0 or 1). Submit a CSV file with a header row plus each of the test entries, each on its own line. The file (submissions.csv) should have exactly 2 columns**:** **id**and **yearly\_availability (contains 0 or 1)**
8. Deliverables:  **Well commented Jupyter notebook** and **“submissions.csv”**