Họ và tên: Nguyễn Ngọc Băng Tâm. Lớp: Data Science tối t2 + t4

Nộp bài tập W01 5 bài Python:

- https://www.hackerrank.com/rest/contests/master/challenges/capitalize/hackers/1712747
 TT2019/download solution
- https://www.hackerrank.com/rest/contests/master/challenges/py-introduction-to-sets/hackers/1712747_TT2019/download_solution
- https://www.hackerrank.com/rest/contests/master/challenges/np-arrays/hackers/171274
 7 TT2019/download solution
- https://www.hackerrank.com/rest/contests/master/challenges/python-division/hackers/17
 12747
 https://www.hackerrank.com/rest/contests/master/challenges/python-division/hackers/17
 https://www.hackerrank.com/rest/contests/master/challenges/python-division/hackers/17
 https://www.hackers/17
 https://www.hackers/17
- https://www.hackerrank.com/rest/contests/master/challenges/py-if-else/hackers/1712747
 TT2019/download solution

10 bài SQL:

- https://www.hackerrank.com/rest/contests/master/challenges/revising-the-select-query/hackers/1712747 TT2019/download solution
- https://www.hackerrank.com/rest/contests/master/challenges/weather-observation-statio n-1/hackers/1712747 TT2019/download solution
- https://www.hackerrank.com/rest/contests/master/challenges/weather-observation-statio
 n-3/hackers/1712747_TT2019/download_solution
- https://www.hackerrank.com/rest/contests/master/challenges/weather-observation-statio n-4/hackers/1712747_TT2019/download_solution
- https://www.hackerrank.com/rest/contests/master/challenges/weather-observation-statio
 n-6/hackers/1712747_TT2019/download_solution
- https://www.hackerrank.com/rest/contests/master/challenges/weather-observation-statio
 n-11/hackers/1712747_TT2019/download_solution
- https://www.hackerrank.com/rest/contests/master/challenges/japanese-cities-name/hackers/1712747_TT2019/download_solution
- https://www.hackerrank.com/rest/contests/master/challenges/revising-the-select-query-2/hackers/1712747 TT2019/download solution
- https://www.hackerrank.com/rest/contests/master/challenges/select-all-sql/hackers/1712
 747_TT2019/download_solution