



100 DAYS OF SQL

Day 1 – Advance Select with String Operations

Solved “**the PADS**” question on the HackerRank

Used: MySQL

Question link: <https://www.hackerrank.com/challenges/the-pads/problem>

```
1  ▼ /*
2  Enter your query here.
3  */
4  select concat(Name, "(", Upper(left(Occupation, 1)), ")") from OCCUPATIONS order by
   Name;
5  select concat("There are a total of ", count(Occupation), " ", lower(Occupation), "s.")
   from OCCUPATIONS
6      group by Occupation order by count(Occupation), Occupation;
7
8
```

This is the query I wrote in HackerRank website