**Assignment:**

**Overview:**

There are 4 CSVs present in the folder which contain a representative data of 4 different tables in PSQL.

1. `category\_id` in the `listingdata` table is ForeignKey to `category` table on the `id` column
2. `brand\_id` in the `listingdata` table is ForeignKey to `brands` table on the `id` column
3. `listing\_id` in the `listinghistory` table is ForeignKey to `listingdata` table on the `id` column

**Problems:**

1. Write a PSQL query to identify all the unique categories sold by any specific brand name. (You can assume the brand name to be `JOCKEY`)
2. Write a PSQL query to find the average prices(selling\_price) of each category sold by any specific brand name. (You can assume the brand name to be `JOCKEY`)
3. Write a PSQL query to find the average promotion value for each category sold by any specific brand name in the month of May. (You can assume the brand name to be `JOCKEY`)