```
from project_functions.connect import Connect
import pandas as pd

class Query():
```

print(f"Error: {e}")

```
class Query():
    """
    Wrapper around the connection class to handle SQL queries to the database connection.

def __init__(self, connection:Connect):
    Take in the database connection engine and set it as an attribute.
    self.engine = connection.engine

def read_query(self, query:str, params=()):
    """
    Take in a SQL query as a parameter and return the response from the database.

This utilizes the engine from Connect, which allows for the query class to be invariant to changes in the connection parameters.
    try:
        return pd.read_sql_query(f"{query}",self.engine, params=params)
    except Exception as e:
```