

# Architectures for Big Data - First assignement

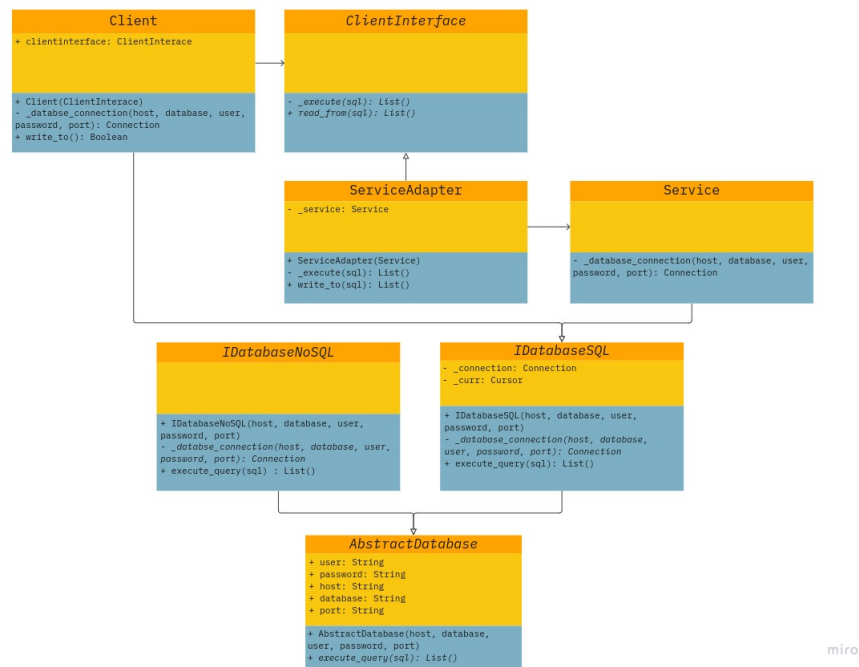
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# 1 Adapter (Wrapper) Pattern

We thought to use **Adapter (Wrapper)** pattern because this allows us to keep the same *client* and make it to communicate with different types of *services*. The client is the historical database, where we want to write on it, and the services are the external database, from which we want to read on it.

## 1.1 Structure

This implementation uses the object composition principle: the adapter implements the interface of one object and wraps the other one.



1. *AbstractDatabase* is an abstract class that contains data to connect with any database
2. *IDatabaseSQL* & *IDatabaseNoSQL* are an abstract classes that define behavior of the specified database
3. *service* is a concrete class that contains the methods to read from the external database
4. *ServiceAdapter* is a concrete class that inherits from *ClientInterface* and contains a *Service* object. Its purpose is to get data from service and make it readable for the client through the implemented *ClientInterface* methods.

5. *ClientInterface* is an interface that contains the declarations of methods defined for each adapters
6. *Client* is a concrete class that contains the methods to write in the historical database, to make it, it use the *ClientInterface* methods to read adapted data from the external database.

## 2 Software Architecture Pillars

### 2.1 Being the framework for satisfying requirements

#### Functional

Our code is able to read from the external database and write to the historical database without any problems.

#### Technical

We are able to read from any database and any table of them, if the adapters of the databases are setted. And we can write on the historical database if the same table exists and the right fields are setted.

#### Security

Our code could be vulnerable by **sql injection** if the historical and external database doesn't implement internal security feature.

For example:

- We could give the right permission to each user to avoid security issues.
- Implement the **prepare statement** database side, so having queries pre-compiled.

### 2.2 Being the technical basis for design

```

1 class Client(IDatabaseSQL):
2     clientInterface: ClientInterface = ''
3
4     [...]
```

In our code you can find an interface called *ClientInterface* and its implementation that allows modularization because the *Client* stay unchanged and you could change, add, delete and modify the *Services* as you prefer.

## 2.3 Being the managerial basis for cost estimation and process management

## 2.4 Enabling component reuse

```
1 class ClientInterface(ABC):
2     @abstractmethod
3     def _execute(self, sql): pass
4
5     @abstractmethod
6     def read_from(self, sql): pass
7
8 class ServiceAdapter(ClientInterface):
9     service: Service = ''
10
11     def __init__(self, service: Service):
12         self.service = service
13         print('ServiceAdapter has been created')
14
15     def _execute(self, sql):
16         query_res = self.service.execute_query(sql)
17         return query_res
18
19     def read_from(self, sql):
20         query_res = self._execute(sql)
21         return query_res
```

Our code is reusable because if you want to change the database where you read you should only write a new *ServiceAdapter* and *Service* to connect them to the *Client*.

So, if you to use a NoSQL type database, you will implement a new *ServiceAdapter* and *Service* that will inherit from *IDatabaseNoSQL*. Actually, the most important thing is that the other part of the code will not change.

## 2.5 Allowing a tidy scalability

```
1 class Client(IDatabaseSQL):
2
3     [...]
4
5     def write_to(self, read_query, table, column='') -> Bool:
6         response = self.clientInterface.read_from(read_query)
7         new_column = f"({' ', ' '.join(column)})"
8         for i in response:
9             self.execute_query(f'INSERT INTO {table} {new_column} VALUES {(i)};')
10
11         self._connection.commit()
12         return True
```

Our code allow you to do more INSERT at a time. With an only one Query, thanks to the *ServiceAdapter*, you could read a set of tuples and write them on the historical database with a for loops.

In our code is not implemented, but a possible solution for more scalability is to implement a multi-thread read/write structure.

## 2.6 Avoiding handover and people lock-in

To avoiding handover and people lock-in we could write more comments and documentation about our code.

## 3 Testing

We have tested the code by creating table **user1** and **user2** with *id* (Primary Key, Auto Increment), *name* and *surname* respectively and then we have tried to read from **user1** and write to **user2**.

For simplicity, we have read and wrote in the same database instance.

Our tests were performed succesfully.