

Disadvantages of Database Centric

```
graph LR; A[Disadvantages of Database Centric] --- B[Application Code and Business Logic are Coupled and Depend On Database.]; A --- C[With The Growth of Data On Your System , You May Need To Change Your Database or Shift Some Part of Your Database To Another Type of Database. The Application and Business Logic is Very Coupled on Database and ORM Frameworks , So Changing Current Database or Current ORM to another new Technology Can Cause a lot of Refactoring for ex : SQL Server To MongoDB Ado.net Framework To Entity Framework Core];
```

Application Code and Business Logic are Coupled and Depend On Database.

With The Growth of Data On Your System , You May Need To Change Your Database or Shift Some Part of Your Database To Another Type of Database.
The Application and Business Logic is Very Coupled on Database and ORM Frameworks , So Changing Current Database or Current ORM to another new Technology Can Cause a lot of Refactoring for ex :
SQL Server To MongoDB
Ado.net Framework To Entity Framework Core