Result 你也可以直接 Unwrap 省行數

```
let str_num = "2023".to_string();
let num = str_num.parse::<i32>();
let num = num.unwrap();
println!("{}", &num);
```

Result

萬事不解,Unwrap!

```
Self {
config: DatabaseConfig {
database_host: env::var(key: "DB_HOST").unwrap_or(default: "127.0.0.1".to_string()),
----database_port: env::var(key: "DB_PORT") Result<String, VarError>
.unwrap_or(default: "5432".to_string()) String
.....parse::<u32>() Result<u32, ParseIntError>
.unwrap(),
database_username: env::var(key: "DB_USERNAME").unwrap_or(default: "postgres".to_string()),
database_password: env::var(key: "DB_PASSWORD").unwrap_or(default: "postgres".to_string()),
· · · · · · · database_dbname: ·env::var(key: "DB_DBNAME").unwrap_or(default: "postgres".to_string()),
database_pool_max: env::var(key: "DB_POOL_MAX") Result<String, VarError>
·························unwrap_or(default: "10".to_string()) String
 .....parse::<u32>() Result<u32, ParseIntError>
 .unwrap(),
 ----app_name: "rust".to_string(),
 },
```