

1. Back-end Golang

=====

1. Simple Database querying

=====

Terdapat sebuah table "USER" yg memiliki 3 kolom: ID, UserName, Parent. Di mana:

Kolom ID adalah Primary Key

Kolom UserName adalah Nama User

Kolom Parent adalah ID dari User yang menjadi Creator untuk User tertentu.

eg.

ID	UserName	Parent
----	----------	--------

1	Ali	2
---	-----	---

2	Budi	0
---	------	---

3	Cecep	1
---	-------	---

Tuliskan SQL Query untuk mendapatkan data berisi:

ID	UserName	ParentUserName
----	----------	----------------

1	Ali	Budi
---	-----	------

2	Budi	NULL
---	------	------

3	Cecep	Ali
---	-------	-----

*Kolom ParentUserName adalah UserName berdasarkan value Parent

=====

2. Please write a microservice to search movies from <http://www.omdbapi.com/>

The microservice should be able to handle two transports : REST JSON HTTP and GRPC

Access credentials :

OMDBKey : "faf7e5bb&s"

URL : <http://www.omdbapi.com/>

* Example url call to search is --> GET

<http://www.omdbapi.com/?apikey=faf7e5bb&s=Batman&page=2>

Functions to be implemented are :

- Search with pagination --> 2 parameters : "pagination" and "searchword"
- Get single detail of the movie
- Log each search calls to a dummy DB eg. let's just say we have a MySQL DB table for this.

Important aspects :

- Readability of code
- Good display on the knowledge of "Separation of Concerns for Codes"
- Write unit tests on some of the important files. (For Bigger plus points see below)
- Good use of asynchronousity with Go-Routine

Plus points:

- Implementation of Clean Architecture is a BIG plus
- Complete Unit tests on all codes

=====

3. Please refactor the code below to make it more concise, efficient and readable with good logic flow.

Both 3A & 3B are doing the same thing with A written in Golang and B in PHP. Please answer for the 2 languages.

3A.

```
func findFirstStringInBracket(str string) string {
    if (len(str) > 0) {
        indexFirstBracketFound := strings.Index(str,"(")
        if indexFirstBracketFound >= 0 {
            runes := []rune(str)
            wordsAfterFirstBracket := string(runes[indexFirstBracketFound:len(str)])
            indexClosingBracketFound := strings.Index(wordsAfterFirstBracket,")")
            if indexClosingBracketFound >= 0 {
                runes := []rune(wordsAfterFirstBracket)
                return string(runes[1:indexClosingBracketFound-1])
            }else{
                return ""
            }
        }
    }
}
```

```

}
}else{
return ""
}
}else{
return ""
}
return ""
}

```

3B.

```

function findFirstStringInBracket($str){
if(strlen($str) > 0){
$firstbracket = strstr($str, '(');
if($firstbracket){
$firstbracket = ltrim($firstbracket, '(');
return strstr($firstbracket, ')', true);
}else{
return "";
}
}else{
return "";
}
}
}

```

=====

4. Logic Test

Anagram adalah istilah dimana suatu string jika dibolak balik ordernya maka akan sama eg. 'aku' dan 'kua' adalah Anagram, 'aku' dan 'aka' bukan Anagram.

Dibawah ini ada array berisi sederetan Strings.

['kita', 'atik', 'tika', 'aku', 'kia', 'makan', 'kua']

Silahkan kelompokkan/group kata-kata di dalamnya sesuai dengan kelompok Anagramnya,

Expected Outputs

```
[  
["kita", "atik", "tika"],  
["aku", "kua"],  
["makan"],  
["kia"]  
]
```

=====

5. Buat halaman transaksi penjualan barang dan laporannya.

Buat database berikut tabelnya :

- tabel user,
- tabel barang,
- tabel perusahaan,
- tabel transaksi,
- tabel report (laporan).

Detail aplikasi , buat seperti perintah dibawah ini :

- Halaman login (Sederhana)
- Halaman CRUD data barang
- Halaman CRUD data perusahaan
- Halaman CRUD data transaksi , mengambil data barang dan perusahaan (join)
- Halaman report, hanya menampilkan data barang, perusahaan, transaksi dan terdapat tombol cetak (format .csv atau excel).

=====

6. Buat Aplikasi pengiriman email sederhana menggunakan composer phpmailer

- Aplikasi sederhana saja, inputan form hanya email penerima, subject dan isi pesan email.