1. User Requirements

Create an API that can be used to

- 1. Find out the number of days between two datetime parameters.
- 2. Find out the number of weekdays between two datetime parameters.
- 3. Find out the number of complete weeks between two datetime parameters.
- 4. Accept a third parameter to convert the result of (1, 2 or 3) into one of seconds, minutes, hours, years.
- 5. Allow the specification of a timezone for comparison of input parameters from different timezones.

2. Questions

- 1. May I use ISO 8601 format for timezone? Yes
- 2. "1, 2 or 3 into one of seconds, minutes, hours, years. " . Must I provide 12 different parameters? Or may I provide 4 different parameters " seconds, minutes, hours, years", and each query result shows all 3 values?
 - The API design is up to you, but the desired response would be the API giving you the difference in only the unit requested. For example if I ask for the difference in seconds, only give me that.
- Should I take 365 days as one year or must I consider leap years?
 Leap years would be good, but if there are limitations or assumptions in your solution, ensure they're documented

3. Technologies

1. Programming Language and Framework

Choose PHP7 + Laravel as programming language and framework. The security of Laravel is high.

2. Authorise

Laravel Passport, which provides a full OAuth2 server implementation for your Laravel application in a matter of minutes.

3. CORS

Cross-origin resource sharing (CORS) is a mechanism that allows restricted resources on a web page to be requested from another domain outside the domain from which the first resource was served.

If the frontend fetch the API by javascript, I will put Access-Control-Allow-Origin to allow the sample website.

4. Signed Route

Validate Signature can be used to a signed URL for Laravel.

5. HTTPS

When deployment on the server, HTTPS protocol will be used.

6. Parameter Validation

The parameter must not be empty. If it is a time with ISO 8601 format, regular expression can be used to check if it is valid. If it is a filter string, an const array can be used to check its validation.

7. Design Pattern

Template method + Strategy + Simple Factory Design Patterns are used in the project.

When validating the parameter, the logic is stable which is first validate if it is empty then validate the format, so Template Method Design Pattern is a good choice.

When calculating the Date Time Difference, it contains 4 different method. In order to avoid complexity after the algorithm and requirement changes, Strategy Design Pattern is used. If the algorithm changes a lot in the future or a new requirement to calculate the exact float Hours, it will not influence other modules.

Simple Factory Design Pattern is used to create the instance, and with the reflection feature in PHP7, it is easy to create an instance with the filter string.

8. Libraries

Passport and Carbon library in Laravel are used.

Passport library provide Authentication function for the website.

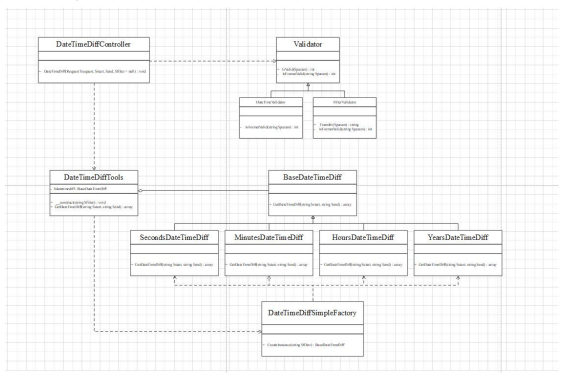
Carbon is a famous date time processing library which provides a lot of functions to deal with the date time in ISO 8601 type. For example, diffInDays function is easy to get the days between 2 date times.

9. Exception

Try-catch is use to capture other exception on the server.

4. Design

1. Class Figure



Validator Classes contain Validator, DateTimeValidator, FilterValidator. The design pattern is Template Method Design Pattern. The class figure is shown below.

Class Name	DateTimeDiffController				
	Method				
1	DateTimeDiff				
Functionality	API function er	ntry			
	Name Type Meaning				
Parameters	\$request	Request	Request object		
	\$start null or string Start date time string				
	\$end null or string End date time string				
	\$filter	null or string	Query filter, default null		
Return Value			null		

Class Name	Validator				
		Method			
1		IsValid			
Functionality	Check if the pa	Check if the parameter is valid, public function			
	Name	Name Type Meaning			
Parameters	\$param null or string a parameter to be checked				
Return Value	int 0: valid				
			1: empty		

			2: format error
2		IsForm	natValid
Functionality	Check if the parameter format is valid, abstract protected function		
	Name	Туре	Meaning
Parameters	\$param	string	a parameter to be checked
Return Value		int	0: valid
			2: format error

Class Name	DateTimeValidator				
	Method				
1		IsFormatValid			
Functionality	Check if the par	Check if the parameter format is valid, abstract protected function			
	Name	Name Type Meaning			
Parameters	\$param	a parameter to be checked			
Return Value	int 0: valid				
			2: format error		

Class Name		FilterValidator			
	Method				
1		Transfer			
Functionality	Transfer empty	to 'Base' and transf	er 'Base' to 'Other' in Order to use		
	reflection				
	Name	Name Type Meaning			
Parameters	\$param	null or string	a parameter to be transfer		
Return Value		string	'Base': days query		
			'Other': invalid query		
2	IsFormatValid				
Functionality	Check if the par	Check if the parameter format is valid, abstract protected function			
	Name	Name Type Meaning			
Parameters	\$param	string	a parameter to be checked		
Return Value		int	0: valid		
			2: format error		

Class Name	DateTimeDiffSimpleFactory				
	Method				
1		CreateInstance			
Functionality	Create an object base on the parameter string, public function				
	Name	Name Type Meaning			
Parameters	\$filter	string	A type of instance		
Return Value		BaseDateTimeDiff	an object: object of		
			BaseDateTimeDiff		

Class Name	DateTimeDiffTools				
	Property				
1		datet	imediff		
Meaning	An ir	nstance of BaseDate	TimeDiff, private property		
		Method			
1		cor	nstruct		
Functionality	Constructor, pu	blic function			
	Name	Туре	Meaning		
Parameters	\$filter	string	Decide the type of DateTimeDiff		
			instance		
Return Value			Null		
2	GetDateTimeDiff				
Functionality	Get the differer	nce of 2 date times,	public function		
	Name	Туре	Meaning		
Parameters	\$start	string	Start date time string		
	\$end	string	End date time string		
Return Value		array	An array stores the number of		
			days, weekdays and complete		
			weeks		

Class Name	BaseDateTimeDiff				
	Method				
1	GetDateTimeDiff				
Functionality	Get the differer	Get the difference of 2 date times, public function			
	Name	Name Type Meaning			
Parameters	\$start	string	Start date time string		
	\$end string End date time string				
Return Value	array An array stores the number of				
	days, weekdays and complete				
			weeks		

Class Name	SecondsDateTimeDiff				
	Method				
1	GetDateTimeDiff				
Functionality	Get the differer	nce of 2 date times,	public function		
	Name	Name Type Meaning			
Parameters	\$start	string	Start date time string		
	\$end string End date time string				
Return Value	array An array stores the number of				
	days, weekdays and complete				
			weeks		

Class Name	MinutesDateTimeDiff			
	Method			
1	GetDateTimeDiff			
Functionality	Get the differer	Get the difference of 2 date times, public function		
	Name Type Meaning			
Parameters	\$start	string	Start date time string	
	\$end string End date time string			
Return Value	array An array stores the number of			
	days, weekdays and complete			
			weeks	

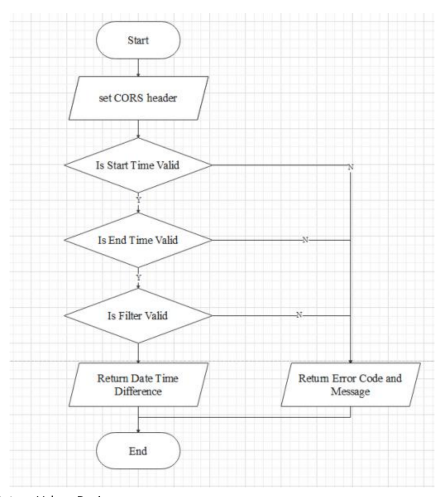
Class Name	HoursDateTimeDiff				
	Method				
1		GetDateTimeDiff			
Functionality	Get the differer	Get the difference of 2 date times, public function			
	Name Type Meaning				
Parameters	\$start	string	Start date time string		
	\$end string End date time string				
Return Value	array An array stores the number of				
	days, weekdays and complete				
			weeks		

Class Name	YearsDateTimeDiff				
	Method				
1		GetDateTimeDiff			
Functionality	Get the differer	nce of 2 date times,	public function		
	Name Type Meaning				
Parameters	\$start	string	Start date time string		
	\$end string End date time string				
Return Value	array An array stores the number of				
	days, weekdays and complete				
			weeks		

2. Endpoint

Create 4 Endpoints for API, 2 for Public and 2 for Authentication. Each has one with filter and one without filter.

3. API Work flow Figure



4. API Return Values Design

The return values of API contains code, state, message and data.

		1
code	200	Request succeed
	40011	Empty string error
	40012	Format error
	500	Server error
state	success	Request succeed
	error	Request failed
message	1	The start datetime is empty.
	2	The end datetime is empty.
	3	The filter is empty.
	4	The start datetime format is not ISO 8601 format.
	5	The end datetime format is not ISO 8601 format.
	6	The filter format is wrong.
	7	Date time diff query succeed.
	8	Other exceptional message
data	1	\$data['days']
		\$data['weeks']
		\$data['complete_weeks']
	2	\$data['days_seconds']
		\$data['weeks_seconds']

	\$data['complete_weeks_seconds']
3	\$data['days_minutes']
	\$data['weeks_minutes']
	\$data['complete_weeks_minutes']
4	\$data['days_hours']
	\$data['weeks_hours']
	\$data['complete_weeks_hours']
5	\$data['days_years']
	\$data['weeks_years']
	\$data['complete_weeks_years']

5. Code

1. Create Laravel Project DateTimeDiffService

composer create-project laravel/laravel blog --prefer-dist

2. Configure nesbot/carbon and laravel/passport

composer require nesbot/carbon composer require laravel/passport

3. Create Class Structure, Test Classes, Controller and Endpoint

Manually create DateTimeDiff Folder and Classes:

- DateTimeDiffTool.php
- BaseDateTimeDiff.php
- SecondsDateTimeDiff.php
- MinutesDateTimeDiff.php
- HoursDateTimeDiff.php
- YearsDateTimeDiff.php

SimpleFactory Folder and Classes:

DateTimeDiffSimpleFactory.php

Validator Folder and Classes:

- Validator.php
- DateTimeValidator.php
- FilterValidator.php

Use php artisan create Test Classes.

```
php artisan make:test DateTimeDiffTest
php artisan make:test BaseDateTimeDiffTest --unit
php artisan make:test SecondsDateTimeDiffTest --unit
php artisan make:test MinutesDateTimeDiffTest --unit
php artisan make:test HoursDateTimeDiffTest --unit
php artisan make:test YearsDateTimeDiffTest --unit
php artisan make:test DateTimeDiffSimpleFactoryTest --unit
php artisan make:test DateTimeValidatorTest --unit
php artisan make:test FilterValidatorTest --unit
```

Use php artisan create DateTimeDiffController which provides a function DateTimeDiff

```
php artisan make:controller Api/v1/DateTimeDiffController public function DateTimeDiff(Request $request, $start, $end, $filter = null)
```

Create Endpoint

```
Route::group(['prefix' => 'v1'], function ()
{
    Route::get('/datetimediff/{start}/{end}', 'Api\v1\DateTimeDiffController@DateTimeDiff');
    Route::get('/datetimediff/{start}/{end}/{filter}', 'Api\v1\DateTimeDiffController@DateTimeDiff');
});
```

Configure composer.json import Classes

```
"autoload": {
```

```
"psr-4": {
        "App\\": "app/"
},
        "classmap": [
        "database/seeds",
        "database/factories",
        "app/Libraries/Classes/DateTimeDiff",
        "app/Libraries/Classes/SimpleFactory",
        "app/Libraries/Classes/Validator"
]
```

Execute composer command

composer dump-autoload

4. Implement Validator Classes and do the Unit Test

Validator Classes use Template Method Design Pattern. Validator Class is base class that contains a function IsValid(\$param) which is a stable template to execute string empty validation and format validation. DatetimeValidator Class extends Validator Class and use regular expression function to overrides format validation. FilterValidator Class extends Validator Class and use array to check if the filter format is right or not. It also provides a public function Transfer(\$param) to deal with the BaseDateTimeDiff guery.

5. Implement DateTimeDiffSimpleFactory Classes and do the Unit Test DateTimeDiffSimpleFactory Classes use Simple Factory Design Pattern.DateTimeDiffSimpleFactory Class provides function CreateInstance(string \$filter) which executes PHP Reflection to create a new instance of children objects. The reflection must use full path string instead of use namespace above the file.

6. Implement BaseDateTimeDiff Classes and do the Unit Test

BaseDateTimeDiff Class provides function GetDateTimeDiff(string \$start, string \$end) which returns an array containing the query results. Carbon Methods diffInDays, diffInWeekdays and diffinweeks are easy to use, but when testing, an obvious error happens like below.

```
$diff=$datetimediff->GetDateTimeDiff('2020-07-10T23:00:00+09:30', '2020-07-10T23:00:01+09:30'); $this->assertEquals($diff, ['days' => 0, 'weekdays' => 1, 'compete_weeks' => 0]);
```

The days difference is 0, but the weekdays difference is 1, which is not logical. So I test all the situations of different dates and I found first of all, weekdays depend on local time and only consider the date without time. Then If the end day is a weekday and the time of the start day is greater or equal to that of the end day, the result must be added 1 day. Finally minus 1 day which not a whole day of 24 hours. So I designed an algorithm to modify the function diffInWeekdays to make it correct. After that, I test all the situations.

7. Implement DateTimeDiff Classes and do the Unit Test

According to the requirement converting the result of days to seconds, minutes, hours and years. So the logic is very easy. But Strategy Design Pattern is applied, which makes it easy to change if the requirement changes.

8. Implement DateTimeDiffTools Classes

DateTimeDiffTools Class is the Client of Strategy Design Pattern, which transfers the filter name, using factory to create an object of BaseDateTimeDiff Class. The public function

 ${\tt GetDateTimeDiff(string\ \$start,\ string\ \$end)\ is\ provided\ to\ the\ DateTimeDiffController}.$

9. Integration and Feature Test
Implement the main logic of API and Do the Feature Test

6. Unit Test and Feature Test

1. Validator Unit Test

DateTimeValidatorTest covers empty and all kinds of ISO8601 or related error strings. Totally 41 cases.(Just list a group of test cases for example)

Test case	Return Value	Description
2020-01-01	0	Standard year, month, day
2020-1-01	0	1 digit month
2020-01-1	0	1 digit day
2020-1-1	0	1 digit month, 1 digit day
202-01-01	2	3 digits year
20200-01-01	2	5 digits year
2020-01-001	2	3 digits day
2020-001-01	2	3 digits month
2020-001-001	2	3 digits month, 3 digits day
2020-13-01	2	Ones place of month is wrong
2020-21-01	2	Tens place of month is wrong
2020-01-41	2	Tens place of day is wrong

FilterValidatorTest covers empty and all kinds of uppercase and lowercase letters or spelling errors. Totally 41 cases.

2. DateTimeDiffSimpleFactory Unit Test

DateTimeDiffSimpleFactoryTest covers all 5 DateTimeDiff Class Instance Generator. Totally 5 cases.

3. BaseDateTimeDiff Unit Test

BaseDateTimeDiffTest covers all the cases of different times.Totally 37 cases.

4. DateTimeDiff Unit Test

 $Seconds Date Time Diff Test, \ Minutes Date Time Diff Test, \ Hours Date Time Diff Test, \ Annual Control of the Control of$

YearsDateTimeDiffTest cover the cases of different times. Totally 119 cases.

5. Feature Test

DateTimeDiffTest is Feature Test, and it covers the cases of different request. Totally 26 cases.

7. Deployment

DateTimeDiffService provides an API to get the difference between two Date Times. The project deployment on CentOS7 steps are below:

1. Update Package Repository Cache

Before you start building the stack, be sure to update the packages on your CentOS 7 server using the command:

sudo yum update

2. Install the Apache Web Server

Install Apache on Centos with

sudo yum install httpd

Finally, set up Apache to start at boot

sudo systemctl enable httpd

sudo systemctl restart httpd

3. If you can not access the Apache on the client, execute the following command

iptables -I INPUT -p TCP --dport 80 -j ACCEPT

4. Install MySQL (MariaDB) and Create a Database

Install MariaDB with the command

sudo yum install mariadb-server mariadb

Now start MariaDB using the command

sudo systemctl start mariadb

5. Run MySQL Security Script

Begin by typing the command

sudo mysql_secure_installation

Lastly, enable MariaDB to start up when you boot the system

sudo systemctl enable mariadb.service

6. Install PHP 7

Install the MySQL extension along with PHP, again using the yum package installer, with the command

sudo yum install epel-release yum-utils

sudo yum install http://rpms.remirepo.net/enterprise/remi-release-7.rpm

sudo yum-config-manager --enable remi-php73

sudo yum install php php-common php-opcache php-mcrypt php-cli php-gd php-curl php-mysqlnd

sudo yum install php-mbstring

sudo yum install php-dom

To have your Apache webserver start co-working with PHP, restart the server

sudo systemctl restart httpd

7. Install Git

sudo yum install git

8. Install Composer

sudo yum install php-cli php-zip wget unzip`
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"`

```
HASH="$(wget -q -O - https://composer.github.io/installer.sig)"`
     php -r "if (hash_file('SHA384', 'composer-setup.php') === '$HASH') { echo 'Installer verified'
     ; } else { echo 'Installer corrupt'; unlink('composer-setup.php'); } echo PHP_EOL;"`
     sudo php composer-setup.php --install-dir=/usr/local/bin --filename=composer`
   Enter into Apache www folder, git clone the project DateTimeDiffService
     cd /var/www/html
     git clone https://github.com/fk827728/DateTimeDiffService.git
10. Enter MySQL, source datetimediff.sql in documents folder of project folder
    This is the database used to Authentication
     mysql -uroot -p
     >> source /var/www/html/DateTimeDiffService/documents/datetimediff.sql;
11. Enter into the folder DateTimeDiffService, composer install
     cd /var/www/html/DateTimeDiffService
     composer install
12. Set proper permissions on files
     sudo chown -R apache:apache /var/www/html/DateTimeDiffService
13. SELinux enabled systems also run the below command to allow write on storage directory.
     sudo chcon -R -t httpd_sys_rw_content_t /var/www/html/DateTimeDiffService/storage
14. Copy .env.example to .env and edit and save DB_USERNAME and DB_PASSWORD
     sudo cp .env.example .env
     sudo vi .env
15. Make your own key
     php artisan key:generate
16. Copy the APP_KEY in .env and modify config/app.php
     sudo vi .env
17. Ctrl+C copy the APP_KEY
     sudo vi config/app.php
18. Modify "'key' => env('APP_KEY')," to "'key' => env('APP_KEY', your_generated_key)," `
     'key' => env('APP_KEY', your_generated_key),
19. Make Apache support rewrite
    sudo vi /etc/httpd/conf/httpd.conf
20. Add the code
     LoadModule rewrite module modules/mod rewrite.so
     <Directory "/var/www/html/DateTimeDiffService/public">
        AllowOverride All
        Require all granted
      </Directory>
21. Close selinux temporalily to make MySQL query permission right
     setenforce 0
22. Restart Apache
```

sudo systemctl restart httpd

23. The installation is finished and Chrome Browser or Postman can be used to test the url below

Authenticate URL

http://server_ip/DateTimeDiffService/public/api/v1/datetimediff/2020-01-01/2020-01-02 Public URL

http://server_ip/DateTimeDiffService/public/api/v1/public/datetimediff/2020-01-01/2020-0

1-02

You can use PostMan to query the url and get the result The API Token is below

eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzl1NilsImp0aSl6IjM0MGRmMGIyNGE2ZTU0ZmRkYmFlOTk 4MTJk0GQ3YjMyNzkyOGNiOGRjNTM0ZWJkNTZiNWE2Yjg5Nzk2ZTMyMThmYjQ4OGM2YTIy Y2ZiM2NhIn0.eyJhdWQiOilxliwianRpljoiMzQwZGYwYjI0YTZINTRmZGRiYWU5OTgxMmQ4ZD diMzI3OTl4Y2I4ZGM1MzRIYmQ1NmI1YTZiODk3OTZlMzlx0GZiNDg4YzZhMjJJZmlzY2EiLCJpY XQiOjE1OTQzOTcyMDQsIm5iZil6MTU5NDM5NzIwNCwiZXhwIjoxNjI1OTMzMjA0LCJzdWliOil xliwic2NvcGVzIjpbXX0.YHPJwxtP9t2y8Vlqsk4khsv6X2w9ut1c6llGlTwoLByo6uT3rpoCxCH_cJT PPbMcpQkwVJvykUnApOITYWYSV2HwkYaEp-YyMYKhNcl0MiGd0lh9hvwgBJX9VASq8Gc4XN r-mZTZC9_Zkt32V_979xgWsObdswCkb7kx-soh4twPSDPDLRKgJrCOvhgciH25cvTo5l44Aye8p uRrKzHMbpyhHNWAeeHFPI5W3Zi2WpSIfLC3O_5WZkp3RhKTECYgHWiamPOIZlyIY68KjeRqs W9eVdFKiKFb29YWt8uw8mflgyuis0Tv3FpA_KO-dKi0L0HhX9UtpZjZd0NGw_lfH7Ei-fpGubOQ wEybcEly6l8gAFkvLFfNjlpMOjnnVJTX2R5oliuXzL9lezOL6KUlxwLCmol_0P1FXBf09QkpM6Yh6 Yp8-sLEX2FdzS_qZepoBZCGr3VLmGSNye223rSOX2CDwB_cRzSD-PvRcigQ5wXg1xO51vqf6X OwtwolVht3z-_sekla5uJs3xb8t6C0sjEsiBlrnIKV2Cn7QKXdSoucBcSOa26x5PzcSqDlgu2J8KGh-KgAskMDMKQhAfQ4blvyP10rcva7KXn9Zb_eNEd9gtUr0G73fdd7OA8zPQKWYUwpqnNRy_-v rJTnJiKZ0eiba9PRZM4PySWi-GAdZec

8. Improvements

There are 2 aspects be improved.

- 1. Creating a improved CarbonV2 class to extends Carbon and fix the issue of diffInWeekdays function. If there is any other issue in Carbon, it can be fixed in this class. And in BaseDateTimeDiff class, the new class CarbonV2 will be used.
- 2. Changing the routine of input start time and end time format to 19 digits like YYYYMMddHHmmssZhhtt, because -,+,: is not a good choice in the Restful API, but the 19 digits design will be more difficult for the user in this homework to execute it directly. If in the product environment, the frontend can get the ISO 8601 format date time value from the UI component and we can write a javascript to convert the ISO 8601 format date time value to 19 digits, then execute the API in the application, so 19 digits is the best design.