Код системы

.env.example

APP_NAME=Laravel

APP_ENV=local

APP_KEY=

APP_DEBUG=true

APP_URL=http://localhost

 $LOG_CHANNEL = stack$

LOG_DEPRECATIONS_CHANNEL=null

LOG_LEVEL=debug

DB_CONNECTION=mysql

DB_HOST=127.0.0.1

DB_PORT=3306

DB_DATABASE=laravel

DB_USERNAME=root

DB_PASSWORD=

LDAP_HOSTS=

LDAP_BASE_DN=

LDAP_USERNAME=

LDAP_PASSWORD=

LDAP_ACCOUNT_PREFIX=

LDAP_ACCOUNT_SUFFIX=

BROADCAST_DRIVER=log

CACHE_DRIVER=file

FILESYSTEM_DISK=local

QUEUE_CONNECTION=sync

SESSION_DRIVER=file

SESSION_LIFETIME=120

MEMCACHED_HOST=127.0.0.1

REDIS_HOST=127.0.0.1

REDIS_PASSWORD=null

REDIS_PORT=6379

MAIL_MAILER=smtp

MAIL_HOST=mailhog

MAIL_PORT=1025

MAIL_USERNAME=null

MAIL_PASSWORD=null

MAIL_ENCRYPTION=null

MAIL_FROM_ADDRESS="hello@example.com"

MAIL_FROM_NAME="\${APP_NAME}"

AWS_ACCESS_KEY_ID=

AWS_SECRET_ACCESS_KEY=

AWS_DEFAULT_REGION=us-east-1

AWS_BUCKET=

AWS_USE_PATH_STYLE_ENDPOINT=false

PUSHER_APP_ID=

PUSHER_APP_KEY=

PUSHER_APP_SECRET=

PUSHER_APP_CLUSTER=mt1

MIX_PUSHER_APP_KEY="\${PUSHER_APP_KEY}"

MIX_PUSHER_APP_CLUSTER="\${PUSHER_APP_CLUSTER}"

app/Console/Commands/AddAPIUser.php

<?php

namespace App\Console\Commands;

use Illuminate\Support\Facades\Hash;

```
use App\Models\User;
use Illuminate\Console\Command;
class AddAPIUser extends Command
  /**
   * The name and signature of the console command.
   * @var string
   */
  protected $signature = 'user:add {nick} {password}';
  /**
   * The console command description.
   * @var string
   */
  protected $description = 'Add new user for API access';
  /**
   * Create a new command instance.
   * @return void
   */
  public function __construct()
    parent::__construct();
  }
   * Execute the console command.
   * @return int
  public function handle(User $user)
```

```
//$user = new \App\User();
    $user->nick = $this->argument('nick');
    $user->password = Hash::make($this->argument('password'));
    $user->save();
  }
}
           app/Console/Commands/AddAPIUserToken.php
<?php
namespace App\Console\Commands;
use App\Models\User;
use Illuminate\Console\Command;
class AddAPIUserToken extends Command
{
  /**
   * The name and signature of the console command.
   * @var string
   */
  protected $signature = 'user:add_token {nick} {token_name}';
   * The console command description.
   * @var string
  protected $description = 'Add API token for user';
  /**
   * Create a new command instance.
   * @return void
   */
```

```
public function __construct()
    parent::__construct();
  }
   * Execute the console command.
   * @return int
   */
  public function handle()
  {
    $user = User::where('nick', $this->argument('nick'))->first();
    $newToken = $user->createToken($this->argument('token_name'));
    print $newToken->plainTextToken . PHP_EOL;
    return 0;
  }
}
                       app/Exceptions/Handler.php
<?php
namespace App\Exceptions;
use Illuminate\Foundation\Exceptions\Handler as ExceptionHandler;
use Throwable;
class Handler extends ExceptionHandler
{
  /**
   * A list of the exception types that are not reported.
   * @var array<int, class-string<Throwable>>
   */
  protected $dontReport = [
    //
```

```
];
  /**
   * A list of the inputs that are never flashed for validation exceptions.
   * @var array<int, string>
  protected $dontFlash = [
    'current_password',
    'password',
    'password_confirmation',
  ];
  /**
   * Register the exception handling callbacks for the application.
   * @return void
   */
  public function register()
    $this->reportable(function (Throwable $e) {
       //
    });
  }
}
     app/Http/Actions/ReportHours/ActionShowReportHours.php
<?php
namespace App\Http\Actions\ReportHours;
use App\Http\Requests\ReportHours\GetByStartEndDateRequest;
use App\Http\Resources\ReportHours\ShortReportHoursCollection;
use App\Models\ReportHours;
class ActionShowReportHours
```

```
{
   * Show report
   * Getting a short report on hours from employees for a certain period
   * of days.
   * @group Report hours
   */
  function __invoke(GetByStartEndDateRequest $request) {
     $report = new ReportHours(
       $request->validated('start_date'),
       $request->validated('end_date')
    );
    return new ShortReportHoursCollection($report->reportShort());
  }
}
app/Http/Actions/ReportHours/ActionShowReportHoursByProject.php
<?php
namespace App\Http\Actions\ReportHours;
use App\Http\Requests\ReportHours\GetByStartEndDateRequest;
use App\Http\Resources\ReportHours\ReportHoursWithProjectCollection;
use App\Models\ReportHours;
class ActionShowReportHoursByProject
{
  /**
   * Report hours by project
   * Getting a report on hours from employees ordered by project
   * for a certain period of days.
   * If several employees worked on one project, then several records
```

```
* are created in the `reports` array with the same value of the fields
   * related to the project.
   * @group Report hours
   */
  function __invoke(GetByStartEndDateRequest $request) {
    $report = new ReportHours(
       $request->validated('start_date'),
       $request->validated('end_date')
    );
    return new ReportHoursWithProjectCollection($report->reportByProject());
  }
}
        app/Http/Actions/Schedule/ActionScheduleOfficial.php
<?php
namespace App\Http\Actions\Schedule;
use App\Http\Requests\ReportHours\GetByStartEndDateRequest;
use App\Operations\Schedule\GetterVacationOfficial;
use App\Operations\Schedule\RangeDate;
class ActionScheduleOfficial
{
  public function __invoke(GetByStartEndDateRequest $request)
  {
    $range = RangeDate::createFromStrings(
       $request->validated('start_date'),
       $request->validated('end_date')
    );
    $getter = new GetterVacationOfficial($range);
    $schedule = $getter->schedule;
    return OfficialDayResource::collection($schedule->getDays());
  }
}
```

app/Http/Actions/Schedule/ActionWorkersSchedule.php

```
<?php
namespace App\Http\Actions\Schedule;
use App\Http\Requests\ReportHours\GetByStartEndDateRequest;
use App\Operations\Schedule\RangeDate;
use App\Operations\Schedule\GetterWorkerVacation;
class ActionWorkersSchedule
{
  public function __invoke(GetByStartEndDateRequest $request)
  {
    $range = RangeDate::createFromStrings(
       $request->validated('start_date'),
       $request->validated('end_date')
    );
    $getter = new GetterWorkerVacation($range);
    return $getter->getScheduleWithWorkersHours();
  }
}
         app/Http/Actions/Schedule/OfficialDayResource.php
<?php
namespace App\Http\Actions\Schedule;
use Illuminate\Http\Resources\Json\JsonResource;
class OfficialDayResource extends JsonResource
{
  /**
   * Transform the resource into an array.
   * @param \Illuminate\Http\Request $request
   * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
```

```
*/
  public function toArray($request)
  {
    return [
       'status' => $this->resource->getStatus(),
       'info' => $this->resource->getInfo(),
    ];
  }
}
       app/Http/Actions/Token/Create/ActionCreateToken.php
<?php
namespace App\Http\Actions\Token\Create;
use App\Http\Resources\NewTokenResource;
class ActionCreateToken
{
   * Token generation
   * @group Tokens
   * @response 201 {
    "data": {
        "name": "report-service",
        "token": "{YOUR_AUTH_KEY}"
     }
   * }
  function __invoke(CreateRequest $request)
  {
    $newToken = $request->user()->createToken($request->name);
    return (new NewTokenResource($newToken))->code(201);
  }
}
```

app/Http/Actions/Token/Create/CreateRequest.php

```
<?php
namespace App\Http\Actions\Token\Create;
use App\Http\Requests\BaseRequest;
class CreateRequest extends BaseRequest
{
  /**
   * Get the validation rules that apply to the request.
   * @return array
  public function rules()
    return [
       'name' => [
         'required',
         'unique:Laravel\Sanctum\PersonalAccessToken,name',
       ],
    ];
  }
  public function bodyParameters()
  {
    return [
       'name' => [
          'description' => 'Token name',
         'example' => 'report-service',
       ],
    ];
  }
}
```

app/Http/Actions/Token/Delete/ActionDeleteOneToken.php

```
<?php
namespace App\Http\Actions\Token\Delete;
use Illuminate\Http\Request;
class ActionDeleteOneToken
{
  /**
   * Deleting a token
   * Removing an authorized user token by token name.
   * @urlParam token_name string required user token name Example: report-service
   * @group Tokens
   * @response 204
   */
  function __invoke(Request $request, string $tokenName)
  {
    $request->user()
      ->tokens()
      ->where('name', $tokenName)
      ->firstOrFail()
      ->delete();
    return response(", 204);
  }
}
       app/Http/Actions/Token/Read/ActionReadAllTokens.php
<?php
namespace App\Http\Actions\Token\Read;
use App\Http\Actions\Token\Resources\TokenCollection;
```

```
use Illuminate\Support\Facades\Auth;
use Illuminate\Support\Facades\Request;
class ActionReadAllTokens
{
  /**
   * Read all authorized user tokens
   * @group Tokens
   */
  function invoke(Request $request)
  {
    return new TokenCollection(Auth::user()->tokens);
  }
}
       app/Http/Actions/Token/Read/ActionReadOneToken.php
<?php
namespace App\Http\Actions\Token\Read;
use App\Http\Actions\Token\Resources\UserTokenResource;
use Illuminate\Support\Facades\Auth;
class ActionReadOneToken
{
  /**
   * Read an authorized user tokens
   * @urlParam token_name string required user token name Example: report-service
   * @group Tokens
   */
  function __invoke(string $tokenName)
  {
    return new UserTokenResource(
       Auth::user()
```

```
->tokens()
         ->where('name', $tokenName)
         ->firstOrFail()
    );
  }
}
       app/Http/Actions/Token/Resources/TokenCollection.php
<?php
namespace App\Http\Actions\Token\Resources;
use Illuminate\Http\Resources\Json\ResourceCollection;
class TokenCollection extends ResourceCollection
{
  /**
   * Transform the resource collection into an array.
   * @param \Illuminate\Http\Request $request
   * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
   */
  public function toArray($request)
  {
    return [
       'tokens' => UserTokenResource::collection($this->collection),
    ];
  }
}
     app/Http/Actions/Token/Resources/UserTokenResource.php
<?php
namespace App\Http\Actions\Token\Resources;
use Illuminate\Http\Resources\Json\JsonResource;
```

```
class UserTokenResource extends JsonResource
{
  /**
   * Transform the resource into an array.
   * @param \Illuminate\Http\Request $request
   * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
   */
  public function toArray($request)
    return [
       'name' => $this->name,
       'abilities' => $this->abilities,
       'last_used_at' => $this->last_used_at,
    ];
  }
}
    app/Http/Actions/Token/Update/ActionUpdateOneToken.php
<?php
namespace App\Http\Actions\Token\Update;
use App\Http\Actions\Token\Resources\UserTokenResource;
use Illuminate\Support\Facades\Auth;
class ActionUpdateOneToken
{
  /**
   * Edit token
   * Edit token name and rights.
   * Rights will be used only those that are available to the user of the
   * token.
```

```
* Token key stays the same.
* @urlParam token_name string required user token name Example: report-service
* @group Tokens
* @response {
    "data": {
      "name": "report-service",
      "abilities": [
        "report:getShort",
        "report:getByProject"
      ],
      "last_used_at": null
* }
* }
*/
function __invoke(UpdateRequest $request, string $tokenName)
{
  $token = Auth::user()
    ->tokens()
    ->where('name', $tokenName)
    ->firstOrFail();
  if ($request->name)
  {
    $token->name = $request->name;
  }
  if ($request->abilities)
  {
    $token->abilities = $request->abilities;
  }
  $token->save();
  return new UserTokenResource($token);
}
       app/Http/Actions/Token/Update/UpdateRequest.php
```

}

<?php

```
namespace App\Http\Actions\Token\Update;
use App\Http\Requests\BaseRequest;
class UpdateRequest extends BaseRequest
{
  /**
   * Get the validation rules that apply to the request.
   * @return array
   */
  public function rules()
  {
    return [
       'name' => ['unique:Laravel\Sanctum\PersonalAccessToken,name'],
       'abilities' => ['array'],
       'abilities.*' => ['string'],
    ];
  }
  public function bodyParameters()
  {
    return [
       'name' => [
          'description' => 'Token name',
          'example' => 'report-service',
       ],
       'abilities' => [
          'description' => 'Token rules',
          'example' => ['*'],
       ],
    ];
}
```

app/Http/Actions/User/ActionLogin.php

```
<?php
namespace App\Http\Actions\User;
use App\Http\Requests\LoginRequest;
use App\Http\Resources\NewTokenResource;
use Illuminate\Support\Facades\Auth;
class ActionLogin
{
  /**
   * Authentication
   * User authentication.
   * A token is issued for the user's nick and password for further
   * interaction with the api.
   * The token is created under the name "login" and is available like other
   * tokens.
   * If a "login" token previously existed, it is removed and a new user token
   * is generated.
   * @group Users
   * @unauthenticated
   * @response 201 {
    "data": {
         "name": "login",
         "token": "{YOUR_AUTH_KEY}"
     }
   * }
   */
  function __invoke(LoginRequest $request)
  {
```

```
if(!Auth::attempt($request->validated()))
    {
       return response('Unauthorized', 401);
    }
    $request->user()->tokens()->where('name', 'login')->delete();
    $newToken = $request->user()->createToken('login');
    return (new NewTokenResource($newToken));
  }
}
                 app/Http/Middleware/Authenticate.php
<?php
namespace App\Http\Middleware;
use Illuminate\Auth\Middleware\Authenticate as Middleware;
class Authenticate extends Middleware
{
   * Get the path the user should be redirected to when they are not authenticated.
   * @param \Illuminate\Http\Request $request
   * @return string|null
   */
  protected function redirectTo($request)
    if (! $request->expectsJson()) {
       return route('login');
    }
  }
}
          app/Http/Middleware/XAuthKeyHeader2Bearer.php
<?php
```

```
namespace App\Http\Middleware;
       use Closure;
       use Illuminate\Http\Request;
       class XAuthKeyHeader2Bearer
       {
         /**
          * Handle an incoming request.
          * @param \Illuminate\Http\Request $request
               * @param
                             \Closure(\Illuminate\Http\Request): (\Illuminate\Http\Response|\
Illuminate\Http\RedirectResponse) $next
          * @return \Illuminate\Http\Response|\Illuminate\Http\RedirectResponse
          */
         public function handle(Request $request, Closure $next)
         {
           if($request->hasHeader('X-Auth-Key'))
           {
              $request->headers->add([
                'Authorization' => 'Bearer'. $request->header('X-Auth-Key')
              ]);
           }
           return $next($request);
         }
       }
                         app/Http/Requests/BaseRequest.php
       <?php
       namespace App\Http\Requests;
       use Illuminate\Foundation\Http\FormRequest;
       abstract class BaseRequest extends FormRequest
       {
```

```
/**
   * Авторизовать пользователя следует при помощи UserPolicy и middleware
   * @return bool
   */
  public function authorize()
    return true;
  }
}
                  app/Http/Requests/LoginRequest.php
<?php
namespace App\Http\Requests;
class LoginRequest extends BaseRequest
{
  /**
   * Get the validation rules that apply to the request.
   * @return array
   */
  public function rules()
  {
    return [
       'nick' => ['required'],
       'password' => ['required'],
    ];
  }
  public function bodyParameters()
  {
    return [
       'nick' => [
          'description' => 'User nick',
```

```
'example' => 'testuser',
       ],
       'password' => [
          'description' => 'User password',
         'example' => 'password',
       ],
    ];
  }
}
   app/Http/Requests/ReportHours/GetByStartEndDateRequest.php
<?php
namespace App\Http\Requests\ReportHours;
use App\Http\Requests\BaseRequest;
class GetByStartEndDateRequest extends BaseRequest
{
  /**
   * Get the validation rules that apply to the request.
   * @return array
   */
  public function rules()
  {
    return [
       'start_date' => ['date', 'nullable'],
       'end_date' => ['date', 'nullable'],
    ];
  }
  public function bodyParameters()
  {
    return [
       'start_date' => [
```

```
'description' => 'Start date of the reporting period. Inclusive.',
         'example' => '2001-10-08',
       ],
       'end_date' => [
         'description' => 'End date of the reporting period. Inclusive.',
         'example' => '2016-10-08',
       ],
    ];
  }
}
                 app/Http/Resources/BaseResource.php
<?php
namespace App\Http\Resources;
use Illuminate\Http\Resources\Json\JsonResource;
abstract class BaseResource extends JsonResource
{
  public function code(int $code)
  {
    return $this->response()->setStatusCode($code);
  }
}
              app/Http/Resources/NewTokenResource.php
<?php
namespace App\Http\Resources;
use Illuminate\Http\Resources\Json\JsonResource;
class NewTokenResource extends BaseResource
{
  /**
```

```
* Transform the resource into an array.
    * @param \Illuminate\Http\Request $request
    * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
    */
    public function toArray($request)
      return [
        'name' => $this->resource->accessToken->name,
        'token' => $this->resource->plainTextToken,
      ];
    }
 }
app/Http/Resources/ReportHours/ReportHoursWithProjectCollection.php
 <?php
 namespace App\Http\Resources\ReportHours;
 use Illuminate\Http\Resources\Json\ResourceCollection;
 class ReportHoursWithProjectCollection extends ResourceCollection
 {
    /**
    * Transform the resource collection into an array.
    * @param \Illuminate\Http\Request $request
    * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
    */
    public function toArray($request)
    {
      return [
        'count reports' => count($this->collection),
        'reports' => ReportHoursWithProjectResource::collection(
           $this->collection
        ),
```

```
];
   }
 }
app/Http/Resources/ReportHours/ReportHoursWithProjectResource.php
 <?php
namespace App\Http\Resources\ReportHours;
use Illuminate\Http\Resources\Json\JsonResource;
class ReportHoursWithProjectResource extends JsonResource
 {
   /**
   * Transform the resource into an array.
   * @param \Illuminate\Http\Request $request
   * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
   */
   public function toArray($request)
   {
     return [
        'nick' => $this->resource->nick,
        'name' => $this->resource->name,
        'company' => $this->resource->company,
        'customer_id' => $this->resource->customer_id,
        'customer_name' => $this->resource->customer_name,
        'project_id' => $this->resource->project_id,
        'project_name' => $this->resource->project_name,
        'total_hours' => $this->resource->total_hours,
     ];
   }
 }
   app/Http/Resources/ReportHours/ShortReportHoursCollection.php
 <?php
```

```
name space \ App \ \ Http \ \ Resources \ \ Report Hours;
use Illuminate\Http\Resources\Json\ResourceCollection;
class ShortReportHoursCollection extends ResourceCollection
{
  /**
   * Transform the resource collection into an array.
   * @param \Illuminate\Http\Request $request
   * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
   */
  public function toArray($request)
  {
    return [
       'count_reports' => count($this->collection),
       'reports' => ShortReportHoursResource::collection($this->collection),
    ];
  }
}
  app/Http/Resources/ReportHours/ShortReportHoursResource.php
<?php
namespace App\Http\Resources\ReportHours;
use Illuminate\Http\Resources\Json\JsonResource;
class ShortReportHoursResource extends JsonResource
{
  /**
   * Transform the resource into an array.
   * @param \Illuminate\Http\Request $request
   * @return array|\Illuminate\Contracts\Support\Arrayable|\JsonSerializable
```

```
*/
  public function toArray($request)
  {
    return [
       'nick' => $this->resource->nick,
       'name' => $this->resource->name,
       'company' => $this->resource->company,
       'total_hours' => $this->resource->total_hours,
    ];
  }
}
                       app/Models/BlogRecord.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class BlogRecord extends Model
{
  use HasFactory;
  use PowerJoins;
  protected $table = 'blog_record';
  public $timestamps = false;
  public function dailyBlog()
    return $this->belongsTo(DailyBlog::class, 'blog_id');
  }
  public function project()
  {
```

```
return $this->belongsTo(Project::class);
  }
}
                        app/Models/Customer.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class Customer extends Model
{
  use HasFactory;
  use PowerJoins;
  protected $table = 'customer';
  public $timestamps = false;
  public function projects()
  {
    return $this->hasMany(Project::class);
  }
}
                        app/Models/DailyBlog.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
```

```
class DailyBlog extends Model
{
  use HasFactory;
  use PowerJoins;
  protected $table = 'daily_blog';
  public $timestamps = false;
  public function weeklyBlog()
  {
    return $this->belongsTo(WeeklyBlog::class, 'week_blog_id');
  }
  public function blogRecords()
    return $this->hasMany(BlogRecord::class, 'blog_id');
  }
}
                       app/Models/Department.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class Department extends Model
{
  use HasFactory;
  use PowerJoins;
  protected $table = 'department';
  public $timestamps = false;
```

```
public function workers()
    return $this->hasMany(Worker::class);
  }
}
                          app/Models/Project.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class Project extends Model
  use HasFactory;
  use PowerJoins;
  protected $table = 'project';
  public $timestamps = false;
  public function customer()
  {
    return $this->belongsTo(Customer::class);
  }
  public function blogRecords()
    return $this->hasMany(BlogRecord::class);
  }
}
                      app/Models/ReportHours.php
<?php
```

```
namespace App\Models;
use Illuminate\Support\Facades\DB;
class ReportHours
  private $request;
  public function __construct(
     private $startDate = null,
    private $endDate = null
  ){
     $this->request = BlogRecord::joinRelationship('dailyBlog')
    ->select([
       DB::raw('SUM(`time`) as `total_hours`')
    ]);
    if ($this->startDate)
     {
       $this->request->where(
          'date',
          '>=',
          date_create($this->startDate)
       );
     }
    if ($this->endDate)
     {
       $this->request->where(
          'date',
          '<=',
         date_create($this->endDate)
       );
  }
  private function withWorker() {
```

```
$this->request
     ->joinRelationship('dailyBlog.weeklyBlog.worker')
    ->addSelect([
       'worker.nick',
       'worker.name',
       'worker.company',
     ])
     ->groupBy('nick');
  return $this;
}
private function withProject() {
  $this->request
     ->joinRelationship('project.customer')
     ->addSelect([
       'project_id',
       'project.name as project_name',
       'customer_id',
       'customer.name as customer_name',
     ])
     ->groupBy('project.id');
  return $this;
}
public function reportShort()
  return $this->withWorker()->request->get();
}
public function reportByProject()
{
  return $this
     ->withWorker()
     ->withProject()
     ->request
     ->get();
```

```
}
}
                            app/Models/User.php
<?php
namespace App\Models;
use Illuminate\Contracts\Auth\MustVerifyEmail;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Foundation\Auth\User as Authenticatable;
use Illuminate\Notifications\Notifiable;
use Laravel\Sanctum\HasApiTokens;
use Kirschbaum\PowerJoins\PowerJoins;
class User extends Authenticatable
  use HasApiTokens, HasFactory, Notifiable;
  use PowerJoins;
  /**
   * The attributes that are mass assignable.
   * @var array<int, string>
   */
  protected $fillable = [
     'name',
     'email',
     'password',
  ];
   * The attributes that should be hidden for serialization.
   * @var array<int, string>
   */
```

```
protected $hidden = [
     'password',
    'remember_token',
  ];
   * The attributes that should be cast.
   * @var array<string, string>
   */
  protected $casts = [
     'email_verified_at' => 'datetime',
  ];
  public function worker()
  {
    return $this->hasOne(Worker::class, 'nick', 'nick');
  }
}
                       app/Models/WeeklyBlog.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class WeeklyBlog extends Model
{
  use HasFactory;
  use PowerJoins;
  protected $table = 'weekly_blog';
  public $timestamps = false;
```

```
public function worker()
  {
    return $this->belongsTo(Worker::class);
  }
  public function dailyBlogs()
     return $this->hasMany(DailyBlog::class, 'week_blog_id');
  }
}
                          app/Models/Worker.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class Worker extends Model
{
  use HasFactory;
  use PowerJoins;
  protected $table = 'worker';
  protected $primaryKey = 'nick';
  protected $keyType = 'string';
  public $timestamps = false;
  public function user()
    return $this->belongsTo(User::class, 'nick', 'nick');
  }
```

```
public function department()
    return $this->belongsTo(Department::class);
  }
  public function weeklyBlogs()
    return $this->hasMany(WeeklyBlog::class);
  }
}
                    app/Operations/Schedule/Day.php
<?php
namespace App\Operations\Schedule;
use App\Operations\Schedule\Modifiers\Modifier;
use App\Operations\Schedule\Modifiers\ManagerModifier;
class Day
{
  private \DateTime $date;
  private array $modifiers = [];
  public function __construct(\DateTime $date)
  {
    $this->date = $date;
  }
  public function addModifier(Modifier $modifier)
    $this->modifiers[] = $modifier;
  }
  public function getStatus()
```

```
if(!$this->modifiers)
    {
       return 'work';
    }
    $manager = new ManagerModifier();
    return array_reduce(
       $this->modifiers,
       fn($cary, $item) => $manager->resolveTwoModifier($item, $cary),
    )->getStatus();
  }
  public function getInfo()
    return array_map(fn($mod)=>$mod->getInfo(), $this->modifiers);
  }
  public function getDate()
    return clone $this->date;
  }
}
         app/Operations/Schedule/GetterVacationOfficial.php
<?php
namespace App\Operations\Schedule;
use App\Models\VacationOfficial;
class GetterVacationOfficial
{
  public Schedule $schedule;
  public function __construct(RangeDate $range)
  {
    $this->schedule = new Schedule($range);
```

```
$rangeModifier)
           {
             $this->schedule->applyRangeModifier($rangeModifier);
           }
         }
       }
                app/Operations/Schedule/GetterWorkerVacation.php
       <?php
      namespace App\Operations\Schedule;
      use App\Models\Vacation;
      use App\Models\Worker;
      use App\Models\ReportHours;
      class GetterWorkerVacation
       {
         private RangeDate $range;
         public Schedule $officialSchedule;
         public array $workersSchedule = [];
         public function __construct(RangeDate $range)
         {
           $this->range = $range;
           $this->officialSchedule = (new GetterVacationOfficial($range))
             ->schedule;
           $workersChanges = Vacation::getAllWorkersRangeModifiersInRange($range);
           foreach ($workersChanges as $nick => $rangeModifiers)
           {
             $this->workersSchedule[$nick] = $this->officialSchedule->clone();
             foreach ($rangeModifiers as $rangeModifier)
              {
                $this->workersSchedule[$nick]->applyRangeModifier($rangeModifier);
```

```
}
}
public function getWorkersShedule(array $nicks)
  $result = [];
  foreach ($nicks as $nick)
     $result[$nick] = $this->getSheduleForWorker($nick);
  }
  return $result;
}
public function getSheduleForWorker(string $nick)
{
  return $this->workersSchedule[$nick] ?? $this->officialSchedule->clone();
}
public function getScheduleWithWorkersHours()
  $schedules = $this->getWorkersShedule(Worker::getNicksEnabledWorkers());
  $schedules = array_map(function($schedule){
     return array_map(function($day){
       return [
         'status' => $day->getStatus(),
         'info' => $day->getInfo(),
       ];
     },$schedule->getDays());
  },$schedules);
  $workersHours = new ReportHours(
     $this->range->getStart()->format('Y-m-d'),
     $this->range->getEnd()->format('Y-m-d'),
  );
  foreach ($workersHours->reportByDate() as $record)
  {
```

```
$schedules[$record->nick][$record->date]['total_hours'] = $record->total_hours;
     }
    return $schedules;
  }
}
            app/Operations/Schedule/Modifiers/Conflict.php
<?php
namespace App\Operations\Schedule\Modifiers;
use App\Operations\Schedule\Modifiers\Modifier;
class Conflict implements Modifier
  private string $info;
  public function __construct(string $info)
     $this->info = $info;
  public function getInfo(): string
    return $this->info;
  }
  public function getStatus(): ?string
    return 'conflict';
  }
  public function getType(): string
    return 'conflict';
```

}

app/Operations/Schedule/Modifiers/Holiday.php

```
<?php
namespace App\Operations\Schedule\Modifiers;
use App\Operations\Schedule\Modifiers\Modifier;
class Holiday implements Modifier
{
  private string $info;
  public function __construct(string $info)
    $this->info = $info;
  }
  public function getInfo(): string
     return $this->info;
  public function getStatus(): ?string
    return 'holiday';
  }
  public function getType(): string
    return 'holiday';
  }
}
       app/Operations/Schedule/Modifiers/ManagerModifier.php
<?php
namespace App\Operations\Schedule\Modifiers;
```

```
class ManagerModifier
{
  private array $dictionaryType = [];
  private function getAllModifierWithPriority(): array
     return [
       Holiday::class => 10,
       Official::class => 20,
       Real::class => 40,
       Work::class => 40,
       Conflict::class => 10000,
    ];
  }
  public function __construct()
  {
     $this->dictionaryType = [];
     foreach ($this->getAllModifierWithPriority() as $class => $priority)
       $modifier = new $class(");
       $this->dictionaryType[$modifier->getType()] = [
          'class' => $class,
          'priority' => $priority
       ];
       unset($modifier);
  }
  public function createModifierByType(string $type, string $info)
  {
    if(!isset($this->dictionaryType[$type]))
     {
       throw new \Exception("Type day $type not found");
     }
     return new $this->dictionaryType[$type]['class']($info);
```

```
}
  public function resolveTwoModifier(Modifier $m1, ?Modifier $m2)
  {
    if(!$m2)
     {
       return $m1;
     $priority1 = $this->dictionaryType[$m1->getType()]['priority'];
     $priority2 = $this->dictionaryType[$m2->getType()]['priority'];
    if($priority1 < $priority2)</pre>
     {
       return $m2;
     }
    if($priority1 > $priority2)
     {
       return $m1;
     }
    if($m1->getStatus() !== $m2->getStatus())
     {
       return new Conflict(
          "Conflict {$m1->getType()} and {$m2->getType()}."
       );
     }
  }
}
           app/Operations/Schedule/Modifiers/Modifier.php
<?php
namespace App\Operations\Schedule\Modifiers;
interface Modifier
  public function getStatus(): ?string;
  public function getInfo(): string;
  public function getType(): string;
```

```
}
            app/Operations/Schedule/Modifiers/Official.php
<?php
namespace App\Operations\Schedule\Modifiers;
use App\Operations\Schedule\Modifiers\Modifier;
class Official implements Modifier
{
  private string $info;
  public function __construct(string $info)
     $this->info = $info;
  }
  public function getInfo(): string
  {
    return $this->info;
  }
  public function getStatus(): ?string
  {
    return null;
  }
  public function getType(): string
     return 'Official';
  }
}
              app/Operations/Schedule/Modifiers/Real.php
<?php
namespace App\Operations\Schedule\Modifiers;
```

```
use App\Operations\Schedule\Modifiers\Modifier;
class Real implements Modifier
  private string $info;
  public function __construct(string $info)
     $this->info = $info;
  public function getInfo(): string
    return $this->info;
  }
  public function getStatus(): ?string
    return 'holiday';
  }
  public function getType(): string
    return 'Real';
}
             app/Operations/Schedule/Modifiers/Work.php
<?php
namespace App\Operations\Schedule\Modifiers;
use App\Operations\Schedule\Modifiers\Modifier;
class Work implements Modifier
{
```

```
private string $info;
  public function __construct(string $info)
  {
     $this->info = $info;
  }
  public function getInfo(): string
    return $this->info;
  }
  public function getStatus(): ?string
    return 'work';
  }
  public function getType(): string
    return 'Work';
  }
}
                app/Operations/Schedule/RangeDate.php
<?php
namespace App\Operations\Schedule;
use DateTime;
class RangeDate
  private DateTime $start;
  private DateTime $end;
  public function __construct(
    DateTime $start,
```

```
DateTime $end
) {
  $this->start = $start;
  $this->end = $end;
  $this->checkStartEndDate();
}
public static function createFromStrings(
  string $start_date,
  string $end_date
): self {
  return new RangeDate(
     new \DateTime($start_date),
     new \DateTime($end_date)
  );
}
public function getStart(): DateTime
  return clone $this->start;
}
public function getEnd(): DateTime
{
  return clone $this->end;
}
public function setStart(DateTime $start): void
{
  $this->start = $start;
  $this->checkStartEndDate();
}
public function setEnd(DateTime $end): void
  $this->end = $end;
```

```
$this->checkStartEndDate();
}
private function checkStartEndDate(): void
  if ($this->start > $this->end)
     $this->exceptionStartAfterEnd();
  }
}
private function exceptionStartAfterEnd(): void
{
  $startStr = $this->start->format('Y-n-j G:i:s');
  $endStr = $this->end->format('Y-n-j G:i:s');
  throw new \Exception(
     "Start ($startStr) must be before end ($endStr)."
  );
}
public function intersection(self $range): self
{
  $start = max($this->start, $range->start);
  $end = min($this->end, $range->end);
  return new self($start, $end);
}
public function iterator(): \Generator
{
  for (
     $date = clone $this->start;
     $date <= $this->end;
     $date->add(new \DateInterval('P1D'))
  ) {
     yield $date;
  }
```

```
}
}
           app/Operations/Schedule/RangeDaysModifier.php
<?php
namespace App\Operations\Schedule;
use App\Operations\Schedule\Modifiers\Modifier;
use App\Operations\Schedule\Modifiers\ManagerModifier;
class RangeDaysModifier
{
  public RangeDate $range;
  public Modifier $modifier;
  static function create(
    string $start_date,
    string $end_date,
    string $type,
    string $info
  ): self
    $rdm = new self();
    $rdm->range = RangeDate::createFromStrings($start_date, $end_date);
    $manager = new ManagerModifier();
    $rdm->modifier = $manager->createModifierByType($type, $info);
    return $rdm;
}
                 app/Operations/Schedule/Schedule.php
<?php
namespace App\Operations\Schedule;
use App\Operations\Schedule\RangeDaysModifier;
```

```
class Schedule
{
  private $range;
  private $days = [];
  public function __construct(RangeDate $range)
     $this->range = $range;
    $this->initDays();
  }
  private function initDays()
    foreach ($this->range->iterator() as $day)
     {
       $this->days[$day->format('Y-m-d')] = new Day($day);
     }
  }
  public function applyRangeModifier(RangeDaysModifier $rangeModifier)
  {
    $range = $rangeModifier->range->intersection($this->range);
    foreach ($range->iterator() as $day)
     {
       $this->days[$day->format('Y-m-d')]
         ->addModifier($rangeModifier->modifier);
     }
  }
  public function getDays()
    return $this->days;
  }
  public function clone(): self
```

```
{
    $newSchedule = new self($this->range);
    $newSchedule->days = array_map(fn($day)=>clone $day, $this->days);
    return $newSchedule;
  }
}
                                composer.json
{
  "name": "laravel/laravel",
  "type": "project",
  "description": "The Laravel Framework.",
  "keywords": ["framework", "laravel"],
  "license": "MIT",
  "require": {
    "php": "^8.0.2",
    "adldap2/adldap2-laravel": "^6.1",
    "fruitcake/laravel-cors": "^2.0.5",
    "guzzlehttp/guzzle": "^7.2",
    "kirschbaum-development/eloquent-power-joins": "^2.6.2",
    "laravel/framework": "^9.0",
    "laravel/sanctum": "^2.14",
    "laravel/tinker": "^2.7"
  },
  "require-dev": {
    "fakerphp/faker": "^1.9.1",
    "knuckleswtf/scribe": "^3.24",
    "laravel/sail": "^1.0.1",
    "mockery/mockery": "^1.4.4",
    "nunomaduro/collision": "^6.1",
    "phpunit/phpunit": "^9.5.10",
     "spatie/laravel-ignition": "^1.0"
  },
  "autoload": {
    "psr-4": {
       "App\\": "app/",
```

```
"Database\\Factories\\": "database/factories/",
     "Database\\Seeders\\": "database/seeders/"
  }
},
"autoload-dev": {
  "psr-4": {
     "Tests\\": "tests/"
  }
},
"scripts": {
  "post-autoload-dump": [
     "Illuminate\\Foundation\\ComposerScripts::postAutoloadDump",
     "@php artisan package:discover --ansi"
  ],
  "post-update-cmd": [
     "@php artisan vendor:publish --tag=laravel-assets --ansi --force"
  ],
  "post-root-package-install": [
     "@php -r \"file_exists('.env') || copy('.env.example', '.env');\""
  ],
  "post-create-project-cmd": [
     "@php artisan key:generate --ansi"
  ]
},
"extra": {
  "laravel": {
     "dont-discover": []
  }
},
"config": {
  "optimize-autoloader": true,
  "preferred-install": "dist",
  "sort-packages": true
},
"minimum-stability": "dev",
"prefer-stable": true
```

```
}
                        database/factories/BlogRecordFactory.php
       <?php
       namespace Database\Factories;
       use\ Illuminate \verb|\Database \verb|\Eloquent|| Factories \verb|\Factory|;
       use App\Models\DailyBlog;
       use App\Models\Project;
       /**
                  @extends
                                 \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\
BlogRecord>
        */
       class BlogRecordFactory extends Factory
       {
          /**
          * Define the model's default state.
          * @return array
          */
          public function definition()
          {
            return [
               'blog_id' => DailyBlog::factory(),
               'project_id' => Project::factory(),
               'time' => rand(0,100)/10,
               'type' => $this->faker->randomElement([
                 'Bug Fixing',
                 'Development',
                 'Support',
                 'Consulting',
                 'Testing',
```

'Design',

'Plan',

```
'Documentation',
         'Localization'
       ]),
       'description' => $this->faker->text(),
       'plan_notify' => $this->faker->randomElement(['0', '1']),
       'plan_notify_date' => $this->faker->date(),
       'dt' => $this->faker->dateTime(),
    ];
  }
}
                 database/factories/CustomerFactory.php
<?php
namespace Database\Factories;
use Illuminate\Database\Eloquent\Factories\Factory;
/**
* @extends \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\Customer>
*/
class CustomerFactory extends Factory
{
  /**
   * Define the model's default state.
   * @return array
   */
  public function definition()
    return [
       'name' => $this->faker->words(asText: true),
       'contact' => 'email: ' . $this->faker->email()
    ];
  }
}
```

database/factories/DailyBlogFactory.php

```
<?php
namespace Database\Factories;
use Illuminate\Database\Eloquent\Factories\Factory;
use App\Models\WeeklyBlog;
/**
* @extends \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\DailyBlog>
*/
class DailyBlogFactory extends Factory
{
  /**
   * Define the model's default state.
   * @return array
  public function definition()
  {
    return [
       'week_blog_id' => WeeklyBlog::factory(),
       'date' => $this->faker->date(),
       'filled' => rand(0, 127),
    ];
  }
}
                database/factories/DepartmentFactory.php
<?php
namespace Database\Factories;
use Illuminate\Database\Eloquent\Factories\Factory;
```

```
/**
                @extends
                             Department>
       */
      class DepartmentFactory extends Factory
      {
        /**
         * Define the model's default state.
         * @return array
        public function definition()
          return [
             'name' => $this->faker->words(asText: true),
             'description' => $this->faker->text(),
             'ordinal' => rand(0, 65535),
          ];
        }
      }
                       database/factories/ProjectFactory.php
      <?php
      namespace Database\Factories;
      use Illuminate\Database\Eloquent\Factories\Factory;
      use App\Models\Customer;
      use App\Models\Project;
      /**
       * @extends \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\Project>
       */
      class ProjectFactory extends Factory
      {
        /**
```

```
* Define the model's default state.
   * @return array
  public function definition()
     return [
       'name' => $this->faker->words(asText: true),
       'description' => $this->faker->text(),
       'status' => $this->faker->randomElement([
          'investigation',
          'development',
          'support',
          'frozen',
          'closed'
       ]),
       'customer_id' => Customer::factory(),
       'parent_id' => null,
       'email' => $this->faker->email(),
       'reportable' \Rightarrow rand(0, 127),
       'report_day' => $this->faker->dayOfWeek(),
       'report_time' => $this->faker->time(),
       'note' => $this->faker->text(),
    ];
  }
}
                     database/factories/UserFactory.php
<?php
namespace Database\Factories;
use Illuminate\Database\Eloquent\Factories\Factory;
use App\Models\User;
/**
```

```
* @extends \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\User>
*/
class UserFactory extends Factory
{
  protected $model = User::class;
  /**
  * Define the model's default state.
  * @return array<string, mixed>
  */
  public function definition()
    return [
      'nick' => substr($this->faker->userName(),0,15),
      'password' => $this->faker->sha256(),
    ];
  }
}
               database/factories/VacationFactory.php
<?php
namespace Database\Factories;
use Carbon\Carbon;
use App\Models\Worker;
use Illuminate\Database\Eloquent\Factories\Factory;
/**
class VacationFactory extends Factory
{
  /**
  * Define the model's default state.
```

```
* @return array
   */
  public function definition()
     return [
       'worker_nick' => fn()=>Worker::factory()->create()->nick,
       'start_date' => $start_date = $this->faker->date(),
       'end_date' => (new Carbon($start_date))->addDay(rand(0,10)),
       'type' => $this->faker->randomElement(['Official','Real','Work']),
       'comment' => $this->faker->sentence(),
    ];
  }
}
             database/factories/VacationOfficialFactory.php
<?php
namespace Database\Factories;
use Carbon\Carbon;
use App\Models\Worker;
use Illuminate\Database\Eloquent\Factories\Factory;
/**
* @extends \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\Vacation>
*/
class VacationOfficialFactory extends Factory
{
  /**
   * Define the model's default state.
   * @return array
   */
  public function definition()
  {
```

```
return [
              'start_date' => $start_date = $this->faker->date(),
              'end_date' => (new Carbon($start_date))->addDay(rand(0,10)),
              'comment' => $this->faker->sentence(),
           ];
         }
       }
                      database/factories/WeeklyBlogFactory.php
       <?php
       namespace Database\Factories;
       use Illuminate\Database\Eloquent\Factories\Factory;
       use App\Models\Worker;
       /**
                  @extends
                                \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\
WeeklyBlog>
       */
       class WeeklyBlogFactory extends Factory
       {
         /**
          * Define the model's default state.
          * @return array
         public function definition()
            return [
              'worker_nick' => fn()=>Worker::factory()->create()->nick,
              'start_date' => $this->faker->date(),
              'end_date' => $this->faker->date(),
           ];
         }
       }
```

database/factories/WorkerFactory.php

```
<?php
namespace Database\Factories;
use Illuminate\Database\Eloquent\Factories\Factory;
use App\Models\Department;
/**
* @extends \Illuminate\Database\Eloquent\Factories\Factory<\App\Models\Worker>
*/
class WorkerFactory extends Factory
{
  /**
   * Define the model's default state.
   * @return array
  public function definition()
  {
    return [
       'nick' => substr($this->faker->userName(),0,15),
       'name' => $this->faker->name(),
       'birthday' => $this->faker->date(max: '2006-01-01'),
       'role' => $this->faker->words(asText: true),
       'email' => $this->faker->email(),
       'department_id' => Department::factory(),
       'department_lead' => rand(0, 255),
       'image_small' => ",
       'image_big' => ",
       'old_domain_pass' => $this->faker->password(),
       'enabled' => rand(0, 255),
       'company' => $this->faker->randomElement(['TC', 'P'])
    ];
  }
```

```
}
  database/migrations/2014_10_12_000000_create_users_table.php
<?php
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
{
   * Run the migrations.
   * @return void
  public function up()
    Schema::create('users', function (Blueprint $table) {
       $table->id();
       $table->string('objectguid')->nullable(); // For Adldap2.
       $table->string('nick', 15)->unique();
       $table->string('password');
       $table->rememberToken();
       $table->timestamps();
    });
  }
   * Reverse the migrations.
   * @return void
  public function down()
```

```
{
      Schema::dropIfExists('users');
   }
 };
database/migrations/2022_02_20_082301_create_departments_table.php
 <?php
 use Illuminate\Database\Migrations\Migration;
 use Illuminate\Database\Schema\Blueprint;
 use Illuminate\Support\Facades\Schema;
 return new class extends Migration
 {
   /**
    * Run the migrations.
    * @return void
   public function up()
   {
      Schema::create('department', function (Blueprint $table) {
        $table->id();
        $table->string('name', 255)->default(");
        $table->string('description', 255)->nullable();
        $table->smallInteger('ordinal', unsigned: true)->default(0)->nullable();
      });
   }
    * Reverse the migrations.
    * @return void
   public function down()
```

```
Schema::dropIfExists('department');
  }
};
 database/migrations/2022 02 20 101240 create worker table.php
<?php
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
{
  /**
   * Run the migrations.
   * @return void
   */
  public function up()
     Schema::create('worker', function (Blueprint $table) {
       $table->string('nick', 15)->primary();
       $table->string('name', 255)->default(");
       $table->date('birthday')->nullable();
       $table->string('role', 255)->nullable();
       $table->string('email', 50)->nullable();
       $table->smallInteger('department_id', unsigned: true)->nullable();
       $table->tinyInteger('department_lead', unsigned: true)
         ->default('0')
         ->nullable();
       $table->string('image_small', 255)->nullable();
       $table->string('image_big', 255)->nullable();
       $table->string('old_domain_pass', 40)->nullable();
       $table->tinyInteger('enabled', unsigned: true)->default(1);
       $table->string('company', 10)->default(");
     });
```

```
}
   * Reverse the migrations.
   * @return void
  public function down()
     Schema::dropIfExists('worker');
  }
};
 database/migrations/2022_02_20_101254_create_project_table.php
<?php
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
{
  /**
   * Run the migrations.
   * @return void
  public function up()
     Schema::create('project', function (Blueprint $table) {
       $table->id();
       $table->string('name', 255)->default(");
       $table->text('description')->nullable();
       $table->enum('status', [
         'investigation',
         'development',
```

```
'support',
           'frozen',
           'closed'
         ])->default('investigation');
         $table->integer('customer_id', unsigned: true)->default(0);
         $table->integer('parent_id', unsigned: true)->nullable();
         $table->string('email', 100)->nullable();
         $table->tinyInteger('reportable')->default(0)->nullable();
         $table->string('report_day', 10)->nullable();
         $table->time('report_time')->nullable();
         $table->text('note')->nullable();
      });
    }
    * Reverse the migrations.
    * @return void
    public function down()
      Schema::dropIfExists('project');
    }
  };
database/migrations/2022_02_20_101257_create_weekly_blog_table.php
  <?php
 use Illuminate\Database\Migrations\Migration;
 use Illuminate\Database\Schema\Blueprint;
 use Illuminate\Support\Facades\Schema;
 use Carbon\Carbon;
 return new class extends Migration
  {
    /**
```

```
* Run the migrations.
   * @return void
   */
   public function up()
     Schema::create('weekly_blog', function (Blueprint $table) {
       $table->id();
       $table->string('worker_nick', 15);
       $table->date('start_date')->default(Carbon::create());
       $table->date('end_date')->default(Carbon::create());
       $table->unique(['start_date', 'end_date', 'worker_nick'], 'uniq');
     });
   }
   * Reverse the migrations.
   * @return void
   public function down()
   {
     Schema::dropIfExists('weekly_blog');
   }
};
database/migrations/2022_02_20_101300_create_daily_blog_table.php
<?php
use Carbon\Carbon;
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
```

{

```
/**
    * Run the migrations.
    * @return void
    */
   public function up()
      Schema::create('daily_blog', function (Blueprint $table) {
        $table->id();
        $table->integer('week_blog_id', unsigned: true)->default(0);
        $table->date('date')->default(Carbon::create());
        $table->tinyInteger('filled')->default(0)->nullable();
        $table->unique(['date', 'week_blog_id'], 'date');
      });
   }
    * Reverse the migrations.
    * @return void
   public function down()
      Schema::dropIfExists('daily_blog');
   }
 };
database/migrations/2022_02_20_101303_create_blog_record_table.php
 <?php
 use Illuminate\Database\Migrations\Migration;
 use Illuminate\Database\Schema\Blueprint;
 use Illuminate\Support\Facades\Schema;
 return new class extends Migration
 {
```

```
/**
* Run the migrations.
* @return void
*/
public function up()
  Schema::create('blog_record', function (Blueprint $table) {
     $table->id();
     $table->integer('blog_id', unsigned: true)->default(0);
     $table->integer('project_id', unsigned: true)->default(0);
     $table->float('time', 3, 1)->default(0);
     $table->enum('type', [
       'Bug Fixing',
       'Development',
       'Support',
       'Consulting',
       'Testing',
       'Design',
       'Plan',
       'Documentation',
       'Localization'
     ])->nullable();
     $table->text('description');
     $table->enum('plan_notify', ['0','1'])->default('0')->nullable();
     $table->date('plan_notify_date')->nullable();
     $table->dateTime('dt')->nullable();
  });
}
* Reverse the migrations.
* @return void
public function down()
```

```
{
     Schema::dropIfExists('blog_record');
  }
};
database/migrations/2022_02_20_104038_create_customer_table.php
<?php
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
{
  /**
   * Run the migrations.
   * @return void
  public function up()
  {
     Schema::create('customer', function (Blueprint $table) {
       $table->id();
       $table->string('name', 255)->default(");
       $table->string('contact', 255)->nullable();
     });
  }
   * Reverse the migrations.
   * @return void
  public function down()
     Schema::dropIfExists('customer');
```

```
}
    };
database/migrations/2022_04_21_021010_create_vacation_official_table.php
    <?php
    use Carbon\Carbon;
    use Illuminate\Database\Migrations\Migration;
    use Illuminate\Database\Schema\Blueprint;
    use\ Illuminate \verb|\Support| Facades \verb|\Schema|;
    return new class extends Migration
    {
      /**
       * Run the migrations.
       * @return void
       */
      public function up()
         Schema::create('vacation_official', function (Blueprint $table) {
           $table->id();
           $table->date('start_date')->default(Carbon::create());
           $table->date('end_date')->default(Carbon::create());
           $table->string('comment', 255)->nullable()->default(");
         });
      }
       * Reverse the migrations.
       * @return void
      public function down()
         Schema::dropIfExists('vacation_official');
```

```
}
};
database/migrations/2022_04_21_021015_create_vacation_table.php
<?php
use Carbon\Carbon;
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
{
  /**
   * Run the migrations.
   * @return void
   */
  public function up()
     Schema::create('vacation', function (Blueprint $table) {
       $table->id();
       $table->string('worker_nick', 15);
       $table->date('start_date')->default(Carbon::create());
       $table->date('end_date')->default(Carbon::create());
       $table->string('type', 50)->default(");
       $table->string('comment', 255)->nullable()->default(null);
     });
  }
   * Reverse the migrations.
   * @return void
  public function down()
```

```
{
    Schema::dropIfExists('vacation');
  }
};
                 database/seeders/DatabaseSeeder.php
<?php
namespace Database\Seeders;
use Illuminate\Database\Seeder;
use Database\Seeders\usual\UsualDatabaseSeeder;
class DatabaseSeeder extends Seeder
{
  /**
   * Seed the application's database.
   * @return void
  public function run()
    $this->call([
      UsualDatabaseSeeder::class
    ]);
  }
}
       database/seeders/ForDocument/ForDocumentSeeder.php
<?php
namespace Database\Seeders\ForDocument;
use App\Models\BlogRecord;
use App\Models\DailyBlog;
use App\Models\User;
```

```
use Illuminate\Database\Seeder;
use Illuminate\Support\Facades\Hash;
class ForDocumentSeeder extends Seeder
  public function run()
     $this->createUser();
     $this->createBlogs();
  }
  private function createUser()
     $nick = env('SCRIBE_USER_NICK', 'scribe');
    User::where('nick', $nick)->delete();
     $user = User::factory()->create([
       'nick' => $nick,
       'password' => Hash::make(env('SCRIBE_USER_PASSWORD', 'password')),
    ]);
     $token = $user->createToken('report-service')->plainTextToken;
     $this->setenv('SCRIBE_AUTH_KEY', $token);
  }
  private function setenv($key, $value)
  {
     $path = app()->environmentFilePath();
     file_put_contents(
       $path,
       preg_replace(
         '/' . $key . '=.*$/m',
         $key . '=' . $value,
         file_get_contents($path)
       )
    );
```

}

```
private function createBlogs()
    $dailyBlog = DailyBlog::factory()->create(['date' => '2010-10-08']);
    BlogRecord::factory(2)->create(['blog_id' => $dailyBlog]);
  }
}
             database/seeders/usual/BlogRecordSeeder.php
<?php
namespace Database\Seeders\usual;
use App\Models\BlogRecord;
use Illuminate\Database\Seeder;
class BlogRecordSeeder extends Seeder
{
  /**
   * Run the database seeds.
  * @return void
  public function run()
  {
    BlogRecord::factory(30)->create();
  }
}
              database/seeders/usual/CustomerSeeder.php
<?php
namespace Database\Seeders\usual;
use App\Models\Customer;
use Illuminate\Database\Seeder;
```

```
class CustomerSeeder extends Seeder
{
  /**
   * Run the database seeds.
  * @return void
  public function run()
    Customer::factory(30)->create();
  }
}
              database/seeders/usual/DailyBlogSeeder.php
<?php
namespace Database\Seeders\usual;
use App\Models\DailyBlog;
use Illuminate\Database\Seeder;
class DailyBlogSeeder extends Seeder
{
  /**
   * Run the database seeds.
  * @return void
  public function run()
    DailyBlog::factory(30)->create();
  }
}
             database/seeders/usual/DepartmentSeeder.php
<?php
```

```
namespace Database\Seeders\usual;
use App\Models\Department;
use Illuminate\Database\Seeder;
class DepartmentSeeder extends Seeder
{
  /**
   * Run the database seeds.
   * @return void
   */
  public function run()
    Department::factory(10)->create();
  }
}
                database/seeders/usual/ProjectSeeder.php
<?php
namespace Database\Seeders\usual;
use App\Models\Project;
use Illuminate\Database\Seeder;
class ProjectSeeder extends Seeder
{
  public function run()
     * To create a hierarchical structure of projects, you need to have
     * something to tie projects to. Therefore, they need to be created
     * not en masse, but one at a time.
     */
```

```
for($i = 0; $i < 30; $i++)
     {
       Project::factory()->create();
     }
  }
}
                 database/seeders/usual/UserSeeder.php
<?php
namespace Database\Seeders\usual;
use App\Models\User;
use Illuminate\Database\Seeder;
class UserSeeder extends Seeder
{
  /**
   * Run the database seeds.
   * @return void
  public function run()
  {
    User::factory(30)->create();
  }
}
           database/seeders/usual/UsualDatabaseSeeder.php\\
<?php
namespace Database\Seeders\usual;
use Illuminate\Database\Seeder;
class UsualDatabaseSeeder extends Seeder
```

```
{
  /**
   * Seed the application's database.
   * @return void
  public function run()
     $this->call([
       UserSeeder::class,
       DepartmentSeeder::class,
       CustomerSeeder::class,
       WorkerSeeder::class,
       ProjectSeeder::class,
       WeeklyBlogSeeder::class,
       DailyBlogSeeder::class,
       BlogRecordSeeder::class,
       VacationOfficialSeeder::class,
       VacationSeeder::class,
    ]);
  }
}
           database/seeders/usual/VacationOfficialSeeder.php
<?php
namespace Database\Seeders\usual;
use Illuminate\Database\Seeder;
use App\Models\VacationOfficial;
class VacationOfficialSeeder extends Seeder
{
  /**
   * Run the database seeds.
```

```
* @return void
   */
  public function run()
  {
    VacationOfficial::factory(30)->create();
  }
}
              database/seeders/usual/VacationSeeder.php
<?php
namespace Database\Seeders\usual;
use Illuminate\Database\Seeder;
use App\Models\Vacation;
class VacationSeeder extends Seeder
{
  /**
   * Run the database seeds.
   * @return void
   */
  public function run()
  {
    Vacation::factory(30)->create();
  }
}
            database/seeders/usual/WeeklyBlogSeeder.php
<?php
namespace Database\Seeders\usual;
use App\Models\WeeklyBlog;
use Illuminate\Database\Seeder;
```

```
class WeeklyBlogSeeder extends Seeder
{
  /**
   * Run the database seeds.
   * @return void
  public function run()
    WeeklyBlog::factory(30)->create();
  }
}
               database/seeders/usual/WorkerSeeder.php
<?php
namespace Database\Seeders\usual;
use Illuminate\Database\Console\Seeds\WithoutModelEvents;
use Illuminate\Database\Seeder;
use App\Models\Worker;
use App\Models\User;
class WorkerSeeder extends Seeder
{
  /**
   * Run the database seeds.
   * @return void
  public function run()
    foreach (User::all() as $user)
    {
       Worker::factory()->state(['nick' => $user->nick])->create();
```

```
}
  }
}
                              routes/api.php
<?php
use App\Http\Actions\ReportHours\ActionShowReportHours;
use App\Http\Actions\ReportHours\ActionShowReportHoursByProject;
use App\Http\Actions\Schedule\ActionScheduleOfficial;
use App\Http\Actions\Schedule\ActionWorkersSchedule;
use App\Http\Actions\Token\Create\ActionCreateToken;
use App\Http\Actions\Token\Delete\ActionDeleteOneToken;
use App\Http\Actions\Token\Read\ActionReadAllTokens;
use App\Http\Actions\Token\Read\ActionReadOneToken;
use App\Http\Actions\Token\Update\ActionUpdateOneToken;
use App\Http\Actions\User\ActionLogin;
use Illuminate\Support\Facades\Route;
| API Routes
Here is where you can register API routes for your application. These
| routes are loaded by the RouteServiceProvider within a group which
is assigned the "api" middleware group. Enjoy building your API!
*/
Route::post('login', ActionLogin::class);
Route::middleware('auth:sanctum')->group(function () {
  Route::post('token', ActionCreateToken::class);
  Route::get('token', ActionReadAllTokens::class);
  Route::get('token/{token_name}', ActionReadOneToken::class);
```

```
Route::put('token/{token name}', ActionUpdateOneToken::class);
  Route::delete('token/{token_name}', ActionDeleteOneToken::class);
  Route::get('report/hours/short', ActionShowReportHours::class);
  Route::get('report/hours/project', ActionShowReportHoursByProject::class);
  Route::get('shedule/official', ActionScheduleOfficial::class);
  Route::get('shedule/worker', ActionWorkersSchedule::class);
});
                       tests/CreatesApplication.php
<?php
namespace Tests;
use Illuminate\Contracts\Console\Kernel;
trait CreatesApplication
{
   * Creates the application.
   * @return \Illuminate\Foundation\Application
   */
  public function createApplication()
  {
     $app = require __DIR__.'/../bootstrap/app.php';
     $app->make(Kernel::class)->bootstrap();
     return $app;
  }
}
                        tests/Feature/AuthTest.php
<?php
```

```
namespace Tests\Feature;
use Tests\TestCase;
/**
* Tests for checking the availability of resources depending
* on the authentication in the system.
*/
class AuthTest extends TestCase
{
  /**
   * Checking response codes in the absence of authentication.
   * @return void
   */
  public function test_unauthorized()
     $this->post('/api/login', [], [
       'Accept' => 'application/json'
     ])->assertStatus(422);
     $this->get('/api/report/hours/short')->assertStatus(401);
     $this->get('/api/report/hours/project')->assertStatus(401);
     $this->post('/api/token')->assertStatus(401);
     $this->get('/api/token')->assertStatus(401);
     $this->get('/api/token/my_token_name')->assertStatus(401);
     $this->put('/api/token/my_token_name')->assertStatus(401);
     $this->delete('/api/token/my_token_name')->assertStatus(401);
  }
   * Checking response codes during authentication.
   * @return void
```

```
*/
  public function test_authorized()
  {
     $this->post('/api/login', [
       'nick' => env('TEST_USER_NICK'),
       'password' => env('TEST_USER_PASSWORD')
     ])->assertStatus(200);
     $this->get('/api/report/hours/short')->assertStatus(200);
     $this->get('/api/report/hours/project')->assertStatus(200);
     $tokenName = 'token ' . rand();
     $this->post('/api/token', [
       'name' => $tokenName
     ])->assertStatus(201);
     $this->get('/api/token')->assertStatus(200);
     $this->get("/api/token/$tokenName")->assertStatus(200);
     $this->put("/api/token/$tokenName")->assertStatus(200);
     $this->delete("/api/token/$tokenName")->assertStatus(204);
  }
}
                    tests/Feature/CRUDTokenTest.php
<?php
namespace Tests\Feature;
use Illuminate\Support\Facades\Validator;
use Tests\TestCase;
class CRUDTokenTest extends TestCase
{
   * {@inheritDoc}
   * @see \Illuminate\Foundation\Testing\TestCase::setUp()
   */
```

```
protected function setUp(): void
{
  parent::setUp();
  $this->authorization();
}
/**
* Create
* @return void
*/
public function test_create()
  $response = $this->get('/api/token/test token');
  $response->assertStatus(404);
  $response = $this->post('/api/token', ['name' => 'test token']);
  $response->assertStatus(201);
  $data = $response->json();
  $validator = Validator::make($data, [
     'data.name' => ['required', 'string'],
     'data.token' => ['required', 'string'],
  ]);
  $errors = $validator->errors()->all();
  $this->assertEmpty(
     $errors,
     "The application returned an incorrect response to the request.".
     "Errors:\n" . implode("\n", $errors)
  );
  $response = $this->get('/api/token/test token');
  $response->assertStatus(200);
}
```

```
/**
* Read
* @return void
*/
public function test_read()
  $response = $this->get('/api/token');
  $response->assertStatus(200);
  $data = $response->json();
  $validator = Validator::make($data, [
     'data.tokens' => ['required', 'array'],
     'data.tokens.*.name' => ['required', 'string'],
     'data.tokens.*.abilities' => ['required', 'array'],
     'data.tokens.*.abilities.*' => ['required', 'string'],
     'data.tokens.*.last_used_at' => ['date', 'nullable'],
  ]);
  $errors = $validator->errors()->all();
  $this->assertEmpty(
     $errors,
     "The application returned an incorrect response to the request.".
     "Errors:\n" . implode("\n", $errors)
  );
}
/**
* Read one
* @return void
public function test_read_one()
  $response = $this->get('/api/token/test token');
  $response->assertStatus(200);
```

```
$data = $response->json();
  $validator = Validator::make($data, [
     'data.name' => ['required', 'string'],
     'data.abilities' => ['required', 'array'],
     'data.abilities.*' => ['required', 'string'],
     'data.last_used_at' => ['date', 'nullable'],
  ]);
  $errors = $validator->errors()->all();
  $this->assertEmpty(
     $errors,
     "The application returned an incorrect response to the request.".
     "Errors:\n" . implode("\n", $errors)
  );
}
* Update
* @return void
public function test_update()
{
  $response = $this->get('/api/token/test token');
  $response->assertStatus(200);
  $response = $this->get('/api/token/new name test token');
  $response->assertStatus(404);
  $response = $this->put('/api/token/test token', [
     'name' => 'new name test token'
  ]);
  $response->assertStatus(200);
  $data = $response->json();
  $validator = Validator::make($data, [
```

```
'data.name' => ['required', 'string'],
     'data.abilities' => ['required', 'array'],
     'data.abilities.*' => ['required', 'string'],
     'data.last_used_at' => ['date', 'nullable'],
  ]);
  $errors = $validator->errors()->all();
  $this->assertEmpty(
     $errors,
     "The application returned an incorrect response to the request.".
     "Errors:\n" . implode("\n", $errors)
  );
  $data = $validator->validated();
  $this->assertSame(
     'new name test token',
     $data['data']['name'],
     "Token {$data['data']['name']} did not accept the new name."
  );
  $response = $this->get('/api/token/test token');
  $response->assertStatus(404);
  $response = $this->get('/api/token/new name test token');
  $response->assertStatus(200);
* Delete
* @return void
*/
public function test_delete()
  $response = $this->delete('/api/token/new name test token');
  $response->assertStatus(204);
  $response = $this->get('/api/token/new name test token');
  $response->assertStatus(404);
```

}

{

```
}
}
                     tests/Feature/LdapAuthTest.php
<?php
namespace Tests\Feature;
use Illuminate\Support\Facades\Auth;
use Tests\TestCase;
class LdapAuthTest extends TestCase
{
  public function test_auth_in_application()
  {
    $credentials = [
       'nick' => env('TEST_USER_NICK'),
       'password' => env('TEST_USER_PASSWORD'),
    ];
    $this->assertTrue(
       Auth::attempt($credentials),
       'Testuser authorization failed'
    );
  }
}
               tests/Feature/ModelsConnectionsTest.php
<?php
namespace Tests\Feature;
use App\Models\Project;
use App\Models\User;
use Tests\TestCase;
use App\Models\Vacation;
```

```
class ModelsConnectionsTest extends TestCase
{
  public function test_user()
  {
     foreach (User::all() as $user)
     {
       if(is_null($user->worker))
          continue;
       $this->assertTrue(
          $user->is($user->worker->user),
         "Model worker didn't related with User {$user->nick}."
       );
  }
  public function test_project()
     foreach (Project::all() as $project)
       foreach ($project->blogRecords as $blogRecord)
          $this->assertTrue(
            $project->is($blogRecord->project),
            "Model blogRecord({$blogRecord->id}) didn't related ".
            "with project({$project->id})."
         );
  public function test_vacation()
     numberRecords = 30;
     Vacation::truncate();
```

```
Vacation::factory($numberRecords)->create();
    $records = Vacation::joinRelationship('worker')->get();
    $this->assertEquals(
       $numberRecords,
       count($records),
       "Join Vacation and Worker return uncorrect number records."
    );
  }
}
                    tests/Feature/ReportHoursTest.php
<?php
namespace Tests\Feature;
use App\Models\BlogRecord;
use App\Models\DailyBlog;
use App\Models\ReportHours;
use Illuminate\Support\Facades\Validator;
use Tests\TestCase;
class ReportHoursTest extends TestCase
{
  /**
   * Short report sum matching test to check that all records are retrieved
   * and everything is considered correct.
   * @return void
  public function test_short_report_by_simple_sum()
    $report = new ReportHours();
    totalSum = 0;
    foreach ($report->reportShort() as $reportData)
    {
       $totalSum += $reportData['total_hours'];
```

```
}
  $blogSum = BlogRecord::sum('time');
  $delta = abs($blogSum - $totalSum);
  $this->assertEqualsWithDelta(
    $blogSum,
    $totalSum,
    0.00001,
    <<<MSG
    The sum of hours of all blogs and the sum of hours of all reports
    differ by more than the allowed error. The current difference is $delta.
    MSG
 );
}
* Report sum matching test to check that all records are retrieved
* and everything is considered correct.
* @return void
public function test_report_by_project_by_simple_sum()
{
  $report = new ReportHours();
  totalSum = 0;
  foreach ($report->reportByProject() as $reportData)
  {
    $totalSum += $reportData['total_hours'];
  }
  $blogSum = BlogRecord::sum('time');
  $delta = abs($blogSum - $totalSum);
  $this->assertEqualsWithDelta(
    $blogSum,
    $totalSum,
    0.00001,
    <<<MSG
    The sum of hours of all blogs and the sum of hours of all reports
```

```
differ by more than the allowed error. The current difference is $delta.
    MSG
  );
}
* Check for correct filtering by date.
* @return void
*/
public function test_correct_time_filter()
{
  // Delete random values.
  BlogRecord::joinRelationship('dailyBlog')
    ->where(
       'date',
       '>=',
       date_create('2001-08-10')
    ->where(
       'date',
       '<=',
       date_create('2016-08-10')
    )->delete();
    // Generation of known values.
  $day = DailyBlog::factory()->make();
  $day->date = date_create('@' .
       rand(
         997376400, // 2001-08-10
         1470762000, // 2016-08-10
       )
    );
  $day->save();
  BlogRecord::factory(10)
    ->state([
```

'blog_id' => \$day->id,

```
'time' => 2.1
    1)
    ->create();
  $report = new ReportHours('10.08.2001', '10.08.2016');
  totalSum = 0;
  foreach ($report->reportShort() as $reportData)
     $totalSum += $reportData['total_hours'];
  }
  $this->assertEqualsWithDelta(
     21,
     $totalSum,
     0.00001,
     <<<MSG
    The sum of hours of all blogs and the sum of hours of all reports
     differ by more than the allowed error. The current sum is $totalSum.
    MSG
  );
public function test_short_report_http_request()
  $this->authorization();
  $response = $this->get('api/report/hours/short');
  $response->assertStatus(200);
  $data = $response->json();
  $validator = Validator::make($data, [
     'data.count_reports' => ['required', 'integer'],
     'data.reports' => ['array'],
     'data.reports.*.nick' => ['required', 'string'],
     'data.reports.*.name' => ['required', 'string'],
     'data.reports.*.company' => ['required', 'string'],
     'data.reports.*.total_hours' => ['required', 'numeric'],
  ]);
```

}

{

```
$errors = $validator->errors()->all();
  $this->assertEmpty(
     $errors,
     "The application returned an incorrect response to the request.".
     "Errors:\n" . implode("\n", $errors)
  );
  $this->assertEquals(
     $data['data']['count_reports'],
     count($data['data']['reports']),
     'The count_reports field should show the correct number of reports.'
  );
}
public function test_report_by_project_http_request()
{
  $this->authorization();
  $response = $this->get('api/report/hours/project');
  $response->assertStatus(200);
  $data = $response->json();
  $validator = Validator::make($data, [
     'data.count_reports' => ['required', 'integer'],
     'data.reports' => ['array'],
     'data.reports.*.nick' => ['required', 'string'],
     'data.reports.*.name' => ['required', 'string'],
     'data.reports.*.company' => ['required', 'string'],
     'data.reports.*.customer_id' => ['required', 'integer'],
     'data.reports.*.customer_name' => ['required', 'string'],
     'data.reports.*.project_id' => ['required', 'integer'],
     'data.reports.*.project_name' => ['required', 'string'],
     'data.reports.*.total_hours' => ['required', 'numeric'],
  ]);
  $errors = $validator->errors()->all();
```

```
$this->assertEmpty(
       $errors,
       "The application returned an incorrect response to the request.".
       "Errors:\n" . implode("\n", $errors)
    );
     $this->assertEquals(
       $data['data']['count_reports'],
       count($data['data']['reports']),
       'The count_reports field should show the correct number of reports.'
    );
  }
}
                       tests/Feature/SheduleTest.php
<?php
namespace Tests\Feature;
use Illuminate\Support\Facades\Validator;
use Tests\TestCase;
class SheduleTest extends TestCase
{
  public function setUp(): void
  {
     parent::setUp();
     $this->authorization();
  }
   * Correct request test.
   * @return void
  public function test_shedule_official_validate()
```

```
{
                             $response = $this->get('api/shedule/official?start_date=2010-08-
15&end_date=2010-08-15');
            $response->assertStatus(200);
            $data = $response->json();
            $validator = Validator::make($data, [
               'data.days' => ['required', 'array'],
               'data.days.*.status' => ['required', 'string'],
               'data.days.*.info' => ['array'],
               'data.days.*.info.*' => ['required', 'string'],
            ]);
            $errors = $validator->errors()->all();
            $this->assertEmpty(
               $errors,
               "The application returned an incorrect response to the request.".
               "Errors:\n" . implode("\n", $errors)
            );
          }
          * Correct request test.
          * @return void
          */
          public function test_shedule_workers_validate()
          {
                             $response
                                              $this->get('api/shedule/worker?start_date=2010-08-
15&end_date=2010-08-15');
            $response->assertStatus(200);
            $data = $response->json();
            $validator = Validator::make($data, [
               'data.*' => ['required', 'array'],
               'data.*.days.*.status' => ['required', 'string'],
```

```
'data.*.days.*.total_hours' => ['number'],
       'data.*.days.*.info' => ['array'],
       'data.*.days.*.info.*' => ['required', 'string'],
    ]);
     $errors = $validator->errors()->all();
     $this->assertEmpty(
       $errors,
       "The application returned an incorrect response to the request.".
       "Errors:\n" . implode("\n", $errors)
    );
  }
}
                              tests/TestCase.php
<?php
namespace Tests;
use App\Models\User;
use Illuminate\Foundation\Testing\TestCase as BaseTestCase;
use Laravel\Sanctum\Sanctum;
abstract class TestCase extends BaseTestCase
{
  use CreatesApplication;
  protected function authorization()
     Sanctum::actingAs(
       User::firstWhere('nick', env('TEST_USER_NICK'))
    );
  }
}
```

tests/Feature/ContactTest.php

```
<?php
namespace Tests\Feature;
use Illuminate\Support\Facades\Validator;
use Tests\TestCase;
class ContactTest extends TestCase
{
  public function test_get_for_exist_user()
  {
     $this->authorization();
     $response = $this->get('api/user/testuser/contact');
     $response->assertStatus(200);
     $data = $response->json();
     $validator = Validator::make($data, [
       'data' => ['required', 'array'],
       'data.*' => ['required', 'array'],
       'data.*.*' => ['required', 'string'],
    ]);
     $errors = $validator->errors()->all();
     $this->assertEmpty(
       $errors,
       "The application returned an incorrect response to the request.".
       "Errors:\n" . implode("\n", $errors)
    );
  }
}
            tests/Feature/Schedule/OfficialScheduleTest.php
<?php
namespace Tests\Feature\Schedule;
```

```
use App\Models\VacationOfficial;
use App\Operations\Schedule\GetterOfficialSchedule;
use App\Operations\Schedule\RangeDate;
use Illuminate\Foundation\Testing\RefreshDatabase;
use Tests\TestCase;
class OfficialScheduleTest extends TestCase
{
  use RefreshDatabase;
  public function test_correct_date_select()
     $schedule = $this->getScheduleArray('2010-08-08', '2010-08-14');
     $this->assertValidSchedule($schedule, '2010-08-08', '2010-08-14');
  }
  public function test_correct_vacation_dates()
     $this->createVacation('2010-08-05', '2010-08-08');
     $this->createVacation('2010-08-10', '2010-08-12');
     $schedule = $this->getScheduleArray('2010-08-08', '2010-08-14');
     $this->assertValidSchedule($schedule, '2010-08-08', '2010-08-14');
     $this->assertSame(
       'holiday',
       $schedule['2010-08-08']['status'],
       'Day status is wrong.'
    );
     $this->assertSame(
       'work',
       $schedule['2010-08-09']['status'],
       'Day status is wrong.'
    );
```

```
$this->assertSame(
     'holiday',
     $schedule['2010-08-10']['status'],
     'Day status is wrong.'
  );
}
private function getScheduleArray(
  string $start_date,
  string $end_date
) {
  $getter = new GetterOfficialSchedule(
     RangeDate::createFromStrings($start_date, $end_date)
  );
  return $getter->getSchedule()->toArray();
}
private function createVacation(
  string $start_date,
  string $end_date
) {
  VacationOfficial::factory()->create([
     'start_date' => $start_date,
     'end_date' => $end_date,
  ]);
}
private function assertValidSchedule(
  array $schedule,
  string $start_date,
  string $end_date
) {
  $this->assertValidStructure($schedule);
  $this->assertValidDates($schedule, $start_date, $end_date);
}
```

```
private function assertValidDates(
  array $schedule,
  string $start_date,
  string $end_date
) {
  $start = new \DateTime($start_date);
  $end = new \DateTime($end_date);
  for (
     $dateIterator = clone $start;
     $dateIterator <= $end;</pre>
     $dateIterator->add(new \DateInterval('P1D'))
  ) {
     $this->assertTrue(
       isset($schedule[$dateIterator->format('Y-m-d')]),
       "Day must be set in schedule."
    );
  }
  $start->sub(new \DateInterval('P1D'));
  $this->assertFalse(
     isset($schedule[$start->format('Y-m-d')]),
     "Day must not be set in schedule."
  );
  $end->add(new \DateInterval('P1D'));
  $this->assertFalse(
     isset($schedule[$end->format('Y-m-d')]),
     "Day must not be set in schedule."
  );
}
private function assertValidStructure(array $schedule)
  $this->assertValid($schedule, [
     '*' => ['required', 'array'],
```

```
'*.status' => ['required', 'string'],
              '*.info' => ['array'],
            ]);
         }
       }
                         tests/Feature/Schedule/RequestTest.php
       <?php
       namespace Tests\Feature\Schedule;
       use Illuminate\Support\Facades\Validator;
       use Tests\TestCase;
       class RequestsTest extends TestCase
       {
         public function setUp(): void
         {
            parent::setUp();
            $this->authorization();
         }
         /**
          * Correct request test.
          * @return void
         public function test_shedule_official_validate()
                           $response = $this->get('api/schedule/official?start_date=2010-08-
15&end_date=2010-08-15');
            $response->assertStatus(200);
            $data = $response->json();
            $validator = Validator::make($data, [
              'data' => ['required', 'array'],
```

```
'data.*.status' => ['required', 'string'],
               'data.*.info' => ['array'],
               'data.*.info.*' => ['required', 'string'],
            ]);
            $errors = $validator->errors()->all();
            $this->assertEmpty(
               $errors,
               "The application returned an incorrect response to the request.".
               "Errors:\n" . implode("\n", $errors)
            );
          }
          /**
          * Correct request test.
          * @return void
          */
          public function test_shedule_workers_validate()
          {
                            $response = $this->get('api/schedule/worker?start_date=2010-08-
15&end_date=2010-08-15');
            $response->assertStatus(200);
            $data = $response->json();
            $validator = Validator::make($data, [
               'data.*' => ['required', 'array'],
               'data.*.*' => ['required', 'array'],
               'data.*.*.status' => ['required', 'string'],
               'data.*.*.total_hours' => ['number'],
               'data.*.*.info' => ['array'],
               'data.*.*.info.*' => ['required', 'string'],
            ]);
            $errors = $validator->errors()->all();
            $this->assertEmpty(
```

```
$errors,
       "The application returned an incorrect response to the request.".
       "Errors:\n" . implode("\n", $errors)
    );
  }
}
           tests/Feature/Schedule/WorkersScheduleTest.php
<?php
namespace Tests\Feature\Schedule;
use App\Models\VacationOfficial;
use App\Operations\Schedule\GetterWorkersSchedule;
use App\Operations\Schedule\RangeDate;
use Illuminate\Foundation\Testing\RefreshDatabase;
use Tests\TestCase;
use App\Models\Vacation;
use App\Models\Worker;
class WorkersScheduleTest extends TestCase
{
  use RefreshDatabase;
  public function test_simple()
  {
     VacationOfficial::factory()->create([
       'start_date' => '2010-08-05',
       'end_date' => '2010-08-08',
    ]);
     VacationOfficial::factory()->create([
       'start_date' => '2010-08-10',
       'end_date' => '2010-08-12',
    ]);
     $nick = Worker::factory()->create()->nick;
     Vacation::factory()->create([
```

```
'worker' => $nick,
  'start_date' => '2010-08-05',
  'end_date' => '2010-08-09',
  'type' => 'Work',
]);
Vacation::factory()->create([
  'worker' => $nick,
  'start_date' => '2010-08-09',
  'end_date' => '2010-08-10',
  'type' => 'Real',
]);
$getter = new GetterWorkersSchedule(
  RangeDate::createFromStrings('2010-08-08', '2010-08-14')
);
$schedule = $getter->getScheduleWithWorkersHours();
$this->assertValidSchedule($schedule);
$this->assertFalse(isset($schedule[$nick]['2010-08-07']));
$this->assertTrue(isset($schedule[$nick]['2010-08-08']));
$this->assertTrue(isset($schedule[$nick]['2010-08-14']));
$this->assertFalse(isset($schedule[$nick]['2010-08-15']));
$this->assertSame(
  'work',
  $schedule[$nick]['2010-08-08']['status'],
  'Day status is wrong.'
);
$this->assertSame(
  'conflict',
  $schedule[$nick]['2010-08-09']['status'],
  'Day status is wrong.'
);
$this->assertSame(
  'holiday',
```

```
$schedule[$nick]['2010-08-10']['status'],
       'Day status is wrong.'
    );
  }
  private function assertValidSchedule(array $schedule)
     $this->assertValid($schedule, [
       '*' => ['required', 'array'],
       '*.*' => ['required', 'array'],
       '*.*.status' => ['required', 'string'],
       '*.*.info' => ['array'],
       '*.*.total_hours' => ['numeric'],
    ]);
  }
}
 database/migrations/2022_06_09_161740_create_contacts_table.php
<?php
use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;
return new class extends Migration
{
  /**
   * Run the migrations.
   * @return void
   */
  public function up()
     Schema::create('contacts', function (Blueprint $table) {
       $table->id();
       $table->string('name', 255);
```

```
});
    }
     * Reverse the migrations.
     * @return void
    public function down()
       Schema::dropIfExists('contacts');
    }
  };
database/migrations/2022_06_09_161809_create_user_contacts_table.php
  <?php
  use Illuminate\Database\Migrations\Migration;
  use Illuminate\Database\Schema\Blueprint;
  use Illuminate\Support\Facades\Schema;
  return new class extends Migration
  {
    /**
     * Run the migrations.
     * @return void
    public function up()
       Schema::create('user_contacts', function (Blueprint $table) {
         $table->id();
         $table->string('worker_nick', 15);
         $table->integer('contact_id', unsigned: true)->default(0);
         $table->string('value', 255);
       });
```

```
}
   * Reverse the migrations.
   * @return void
  public function down()
    Schema::dropIfExists('user_contacts');
  }
};
      app/Http/Actions/Contacn/ActionGetContactsByNick.php
<?php
namespace App\Http\Actions\Contact;
use App\Models\Contact;
class ActionGetContactsByNick
{
  /**
   * Contacts
   * @urlParam token_name string required user token name Example: report-service
   * @group Users
   */
  public function __invoke(string $name)
    return [
    'data' => Contact::joinRelationship('userContacts')
       ->select([
         'name',
         'value'
       ])
       ->where('worker_nick', $name)
```

```
->get()
       ->groupBy('name')
      ->map(function ($item, $key) {
         return $item->map(function ($item, $key) {
           return $item->value;
         });
       })
      ->all()
    ];
  }
}
                         app/Models/Contact.php
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;
class Contact extends Model
{
  use HasFactory;
  use PowerJoins;
  public function userContacts()
  {
    return $this->hasMany(UserContact::class);
  }
}
                      app/Models/UserContact.php
<?php
namespace App\Models;
```

```
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Kirschbaum\PowerJoins\PowerJoins;

class UserContact extends Model
{
    use HasFactory;
    use PowerJoins;

    public function worker()
    {
        return $this->belongsTo(Worker::class);
    }

    public function contact()
    {
        return $this->belongsTo(Contact::class);
    }
}
```