CLEEVIO s.r.o., PHP backend developer test

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

Task details

In PHP, write an underlying implementation of a controller acting as a gateway to a JSON REST API web service.

For the environment consider a framework which will automatically inject any required dependency, should a component need one.

The web service is used to download information about a watch from within the system and MUST return data as a JSON. The retrieval of the entity SHOULD NOT produce any side effects propagated to the user. It SHOULD also make use of the standard HTTP code definitions (see RFC 7231). The response MAY include additional information on an error.

Resource location:

```
/watch/{id}
```

Example output JSON of the Watch entity:

```
"identification": 1,
  "title": "Watch with water fountain",
  "price": 200,
  "description": "Beautifully crafted timepiece for every gentleman."
}
```

You MAY nest the entity structure in a custom wrapper providing more information about the request, but the entity format MUST NOT be changed.

In order for the task to be completed the supplied code is not required to run, you MUST however use all **required components** (see below) and MUST follow all required criteria (specified with the MUST keyword).

In addition to required components you SHOULD use **service components** and MAY create unlimited number of your own components.

For the top-level controller component you MUST use the following class:

```
class WatchController
{
   public function getByIdAction($id)
   {
       // write underlying implementation according to the specification
   }
}
```

The id MUST be only positive whole numbers. The server SHOULD handle invalid values based on good REST API practices.

Task constraints

A user sends a request to the REST API to download information about a watch identified by an id. The system MUST first try to find the watch in cache (cache expiration is unlimited, ie. once a watch is cached it remains cached forever). When the watch is not present in the cache the system shall load the watch from a slightly *slower source*: either MySql database or an external XML file. Both of these sources are exposed as interfaces in the **required components** section. Should the *slower source* successfully respond with data it MUST be inserted into cache and returned to a user.

The actual *slower source* is not known during development of the API, thus you SHOULD provide a way to quickly switch from one source to another using a configuration file.

For simplicity consider caching to a file, but you MUST account for the future where caching mechanism might be exchanged for something more performant, such as Redis.

Required components

You MUST use the following components representing data sources within your solution of the task as data providers - you SHOULD NOT implement the interfaces. Excluding any of the following components will render your task incompleted.

Both of the data sources contain exactly the same data set represented in different formats.

MySqlWatchRepository

Searches the database for a watch. If a watch with the associated id exists returns it as a MySqlWatchDTO (see **Service components**), or throws an exception when the watch does not exist.

XmlWatchLoader

Downloads and parses a XML file containing data about watches. When no exception is thrown and the watch is not found, the null value is returned. Otherwise the method returns an associative array having the following structure:

```
[
```

```
'id' => 'INTEGER',
'title' => 'STRING',
'price' => 'INTEGER',
'desc' => 'STRING'
]
```

Service components

You MAY use any of the following components. Not using them might still lead to the task being considered completed.

```
class MySqlWatchDTO
    * @var int
    * /
   public $id;
    * @var string
   public $title;
   /**
   * @var int
   public $price;
    * @var string
    * /
   public $description;
   /**
    * @param int $id
    * @param string $title
    * @param int $price
    * @param string $description
    */
   public function __construct(
      int $id,
      string $title,
      int $price,
      string $description
   )
      $this->description = $description;
```

```
}
}
class MySqlRepositoryException extends RuntimeException { }
class MySqlWatchNotFoundException extends MySqlRepositoryException { }
class XmlLoaderException extends RuntimeException { }
```