



**swagger:** "2.0"

**info:**

**title:** Time Tracker API

**version:** "1.0.0"

**basePath:** /api/v1

**paths:**

**/timers:**

**get:**

**description:** Retrieve all timers.

**parameters:**

- **name:** id

**in:** query

**type:** integer

**description:** A timer id

**post:**

**description:** Create a new timer.

**parameters:**

- **name:** timer

**in:** body

**description:** A timer resource

**required:** true

**schema:**

**\$ref:** "#/definitions/TimerResource"

**definitions:**

**TimerResource:**

**type:** object

**properties:**

**activity:**

**type:** string

**start:**

**type:** string

**format:** date

**stop:**

**type:** string

**format:** date

## **TimerResource:**

**type:** object

**properties:**

**activity:**

**type:** string

**start:**

**type:** string

**format:** date

**stop:**

**type:** string

**format:** date







```
swagger: "2.0"
```

```
info:
```

```
  title: Time Tracker API
```

```
  version: "1.0.0"
```

```
basePath: /api/v1
```

```
paths:
```

```
  /timers:
```

```
    get:
```

```
      description: Retrieve all timers.
```

```
      parameters:
```

```
        - name: id
```

```
          in: query
```

```
          type: integer
```

```
          description: A timer id
```

```
    post:
```

```
      description: Create a new timer.
```

```
      parameters:
```

```
        - name: timer
```

```
          in: body
```

```
          description: A timer resource
```

```
          required: true
```

```
          schema:
```

```
            $ref: "#/definitions/TimerResource"
```

```
definitions:
```

```
  TimerResource:
```

```
    type: object
```

```
    properties:
```

```
      activity:
```

```
        type: string
```

```
      start:
```

```
        type: string
```

```
        format: date
```

```
      stop:
```

```
        type: string
```

```
        format: date
```

```
swagger: "2.0"
```

```
info:  
  title: Time Tracker API  
  version: "1.0.0"
```

```
basePath: /api/v1
```

```
paths:
```

```
  /timers:
```

```
    get:  
      description: Retrieve all timers.  
      parameters:  
        - name: id  
          in: query  
          type: integer  
          description: A timer id
```

```
    post:  
      description: Create a new timer.  
      parameters:  
        - name: timer  
          in: body  
          description: A timer resource  
          required: true  
          schema:  
            $ref: "#/definitions/TimerResource"
```

```
definitions:
```

```
  TimerResource:  
    type: object  
    properties:  
      activity:  
        type: string  
      start:  
        type: string  
        format: date  
      stop:  
        type: string  
        format: date
```



# TWO CASES FOR OPENAPI

1. Have models, need spec and controllers
2. Have spec, need controllers and maybe models