



FlashPomo

Table of Contents

| | |
|---|----|
| API Reference | 3 |
| Schemas | 4 |
| PurchaseRequestDTO | 5 |
| PomodoroStoryRequestDTO | 6 |
| FavoriteRequestDTO | 7 |
| BoxRequestDTO | 8 |
| GetByIdResponse | 9 |
| ResponseCommonDTO | 10 |
| ResponseUserEditDTO | 11 |
| UserEditRequestDTO | 12 |
| Flashcard | 13 |
| FlashcardRequestDTO | 14 |
| FlashcardRequestEditDTO | 15 |
| Ensemble | 16 |
| User | 17 |
| EnsembleRequestDTO | 18 |
| RegisterRequestDTO | 19 |
| ResponseEntity | 20 |
| HttpHeaders | 21 |
| LoginRequestDTO | 22 |
| GET purchase/ | 23 |
| DELETE purchase/{purchaseId} | 24 |
| POST purchase/{purchaseId} | 25 |
| PUT purchase/{purchaseId} | 28 |
| GET purchase/{purchaseId} | 31 |
| GET pomodoro-story/ | 32 |
| POST pomodoro-story/{pomodoroStoryId} | 33 |
| PUT pomodoro-story/{pomodoroStoryId} | 35 |
| GET pomodoro-story/{pomodoroStoryId} | 37 |
| POST favorite/ | 38 |
| GET favorite/ | 40 |
| DELETE favorite/{favoriteId} | 41 |
| PUT favorite/{favoriteId} | 42 |

| | |
|---|----|
| GET favorite/{favoriteId} | 44 |
| GET box/{boxId} | 45 |
| POST box/ | 46 |
| GET box/ | 48 |
| DELETE box/{favoriteId} | 49 |
| PUT box/{favoriteId} | 50 |
| GET user | 52 |
| DELETE user/{userId} | 53 |
| PUT user/{userId} | 54 |
| GET user/{userId} | 57 |
| GET flashcard/ensemble/{ensemble} | 58 |
| POST flashcard/ | 59 |
| GET flashcard/ | 61 |
| DELETE flashcard/{flashcardId} | 62 |
| PUT flashcard/{flashcardId} | 63 |
| GET flashcard/{flashcardId} | 65 |
| POST ensemble/ | 66 |
| GET ensemble/ | 68 |
| DELETE ensemble/{ensembleId} | 69 |
| PUT ensemble/{ensembleId} | 70 |
| GET ensemble/{ensembleId} | 72 |
| POST auth/register | 73 |
| POST auth/login | 75 |

API Reference

Start typing here...

Schemas

Start typing here...

PurchaseRequestDTO

PurchaseRequestDTO

PomodoroStoryRequestDTO

PomodoroStoryRequestDTO

FavoriteRequestDTO

FavoriteRequestDTO

BoxRequestDTO

BoxRequestDTO

GetByIdResponse

GetByIdResponse

ResponseCommonDTO

ResponseCommonDTO

ResponseUserEditDTO

ResponseUserEditDTO

UserEditRequestDTO

UserEditRequestDTO

Flashcard

Flashcard

FlashcardRequestDTO

FlashcardRequestDTO

FlashcardRequestEditDTO

FlashcardRequestEditDTO

Ensemble

Ensemble

User

User

EnsembleRequestDTO

EnsembleRequestDTO

RegisterRequestDTO

RegisterRequestDTO

ResponseEntity

ResponseEntity

HttpHeaders

HttpHeaders

LoginRequestDTO

LoginRequestDTO

GET purchase/

GET /purchase/

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

DELETE purchase/{purchaseId}

DELETE /purchase/{purchaseId}

Request parameters

Path

purchaseId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

POST purchase/{purchaseId}

POST /purchase/{purchaseId}

Request parameters

Path

purchaseId object [required](#)

Child attributes

Body

application/json PurchaseRequestDTO [required](#)

Child attributes

purchaseId object

Child attributes

email object

Child attributes

rule object

Child attributes

avatar object

Child attributes

purschaseDate object

Child attributes

status object

Child attributes

amount object

Child attributes

userId object

Child attributes

JSON example

```
{
  "purchaseId": {},
  "email": {},
  "rule": {},
  "avatar": {},
  "purchaseDate": {},
  "status": {},
  "amount": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

PUT purchase/{purchaseId}

PUT /purchase/{purchaseId}

Request parameters

Path

purchaseId object [required](#)

Child attributes

Body

application/json PurchaseRequestDTO [required](#)

Child attributes

purchaseId object

Child attributes

email object

Child attributes

rule object

Child attributes

avatar object

Child attributes

purschaseDate object

Child attributes

status object

Child attributes

amount object

Child attributes

userId object

Child attributes

JSON example

```
{
  "purchaseId": {},
  "email": {},
  "rule": {},
  "avatar": {},
  "purchaseDate": {},
  "status": {},
  "amount": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET purchase/{purchaseId}

GET /purchase/{purchaseId}

Request parameters

Path

purchaseId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

GET pomodoro-story/

GET /pomodoro-story/

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

POST pomodoro-story/{pomodoroStoryId}

POST /pomodoro-story/{pomodoroStoryId}

Request parameters

Path

pomodoroStoryId object [required](#)

Child attributes

Body

application/json PomodoroStoryRequestDTO [required](#)

Child attributes

pomodoroStoryId object

Child attributes

startDateTimestamp object

Child attributes

endDateTimestamp object

Child attributes

userId object

Child attributes

JSON example

```
{
  "pomodoroStoryId": {},
  "startDateTimestamp": {},
  "endDateTimestamp": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

PUT pomodoro-story/{pomodoroStoryId}

PUT /pomodoro-story/{pomodoroStoryId}

Request parameters

Path

pomodoroStoryId object [required](#)

Child attributes

Body

application/json PomodoroStoryRequestDTO [required](#)

Child attributes

pomodoroStoryId object

Child attributes

startDateTimestamp object

Child attributes

endDateTimestamp object

Child attributes

userId object

Child attributes

JSON example

```
{
  "pomodoroStoryId": {},
  "startDateTimestamp": {},
  "endDateTimestamp": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/** ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET pomodoro-story/{pomodoroStoryId}

GET /pomodoro-story/{pomodoroStoryId}

Request parameters

Path

pomodoroStoryId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

POST favorite/

POST /favorite/

Request parameters

Body

application/json FavoriteRequestDTO **required**

Child attributes

favoriteId object

Child attributes

favoritationDateTimestamp object

Child attributes

status object

Child attributes

userId object

Child attributes

JSON example

```
{  
  "favoriteId": {},  
  "favoritationDateTimestamp": {},  
  "status": {},  
}
```

```
"userId": {}  
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET favorite/

GET /favorite/

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

DELETE favorite/{favoriteId}

DELETE /favorite/{favoriteId}

Request parameters

Path

favoriteId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

PUT favorite/{favoriteId}

PUT /favorite/{favoriteId}

Request parameters

Path

favoriteId object [required](#)

Child attributes

Body

application/json FavoriteRequestDTO [required](#)

Child attributes

favoriteId object

Child attributes

favoritationDateTimestamp object

Child attributes

status object

Child attributes

userId object

Child attributes

JSON example

```
{
  "farvoriteId": {},
  "favoritationDateTimestamp": {},
  "status": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET favorite/{favoriteId}

GET /favorite/{favoriteId}

Request parameters

Path

favoriteId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

GET box/{boxId}

GET /box/{boxId}

Request parameters

Path

boxId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

POST box/

POST /box/

Request parameters

Body

application/json BoxRequestDTO **required**

Child attributes

boxId object

Child attributes

price object

Child attributes

title object

Child attributes

cover object

Child attributes

description object

Child attributes

status object

Child attributes

userId object

Child attributes

JSON example

```
{
  "boxId": {},
  "price": {},
  "title": {},
  "cover": {},
  "description": {},
  "status": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/** ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET box/

GET /box/

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

DELETE box/{favoriteId}

DELETE /box/{favoriteId}

Request parameters

Path

favoriteId null

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

PUT box/{favoriteId}

PUT /box/{favoriteId}

Request parameters

Path

favoriteId null

Body

application/json BoxRequestDTO **required**

Child attributes

boxId object

Child attributes

price object

Child attributes

title object

Child attributes

cover object

Child attributes

description object

Child attributes

status object

Child attributes

userId object

Child attributes

JSON example

```
{
  "boxId": {},
  "price": {},
  "title": {},
  "cover": {},
  "description": {},
  "status": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/** ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET user

GET /user

Responses

200 OK

Content type */*

OK

/ object

Child attributes

DELETE user/{userId}

DELETE /user/{userId}

Request parameters

Path

userId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseCommonDTO

Child attributes

message object

Child attributes

PUT user/{userId}

PUT /user/{userId}

Request parameters

Path

userId object [required](#)

Child attributes

Body

application/json UserEditRequestDTO [required](#)

Child attributes

name object

Child attributes

email object

Child attributes

avatar object

Child attributes

password object

Child attributes

role object

Child attributes

updatedAt object

Child attributes

JSON example

```
{
  "name": {},
  "email": {},
  "avatar": {},
  "password": {},
  "role": {},
  "updatedAt": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseUserEditDTO

Child attributes

name object

Child attributes

email object

Child attributes

password object

Child attributes

avatar object

Child attributes

role object

Child attributes

GET user/{userId}

GET /user/{userId}

Request parameters

Path

userId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ GetByldResponse

Child attributes

name object

Child attributes

email object

Child attributes

GET flashcard/ensemble/{ensemble}

GET /flashcard/ensemble/{ensemble}

Request parameters

Path

ensemble object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ object

Child attributes

POST flashcard/

POST /flashcard/

Request parameters

Body

application/json FlashcardRequestDTO [required](#)

Child attributes

title object

Child attributes

content object

Child attributes

createdAt object

Child attributes

updatedAt object

Child attributes

ensembleId object

Child attributes

JSON example

```
{  
  "title": {},  
  "content": {},  
}
```

```
"createdAt": {},  
"updatedAt": {},  
"ensembleId": {}  
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET flashcard/

GET /flashcard/

Responses

200 OK

Content type */*

OK

/ object

Child attributes

DELETE flashcard/{flashcardId}

DELETE /flashcard/{flashcardId}

Request parameters

Path

flashcardId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

PUT flashcard/{flashcardId}

PUT /flashcard/{flashcardId}

Request parameters

Path

flashcardId object [required](#)

Child attributes

Body

application/json FlashcardRequestEditDTO [required](#)

Child attributes

title object

Child attributes

content object

Child attributes

createdAt object

Child attributes

updatedAt object

Child attributes

ensembleId object

Child attributes

status object

Child attributes

JSON example

```
{
  "title": {},
  "content": {},
  "createdAt": {},
  "updatedAt": {},
  "ensembleId": {},
  "status": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET flashcard/{flashcardId}

GET /flashcard/{flashcardId}

Request parameters

Path

flashcardId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

POST ensemble/

POST /ensemble/

Request parameters

Body

application/json EnsembleRequestDTO **required**

Child attributes

name object

Child attributes

description object

Child attributes

userId object

Child attributes

JSON example

```
{
  "name": {},
  "description": {},
  "userId": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET ensemble/

GET /ensemble/

Responses

200 OK

Content type */*

OK

/ object

Child attributes

DELETE ensemble/{ensembleId}

DELETE /ensemble/{ensembleId}

Request parameters

Path

ensembleId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

PUT ensemble/{ensembleId}

PUT /ensemble/{ensembleId}

Request parameters

Path

ensembleId object **required**

Child attributes

Body

application/json EnsembleRequestDTO **required**

Child attributes

name object

Child attributes

description object

Child attributes

userId object

Child attributes

JSON example

```
{  
  "name": {},  
  "description": {},  
}
```

```
"userId": {}  
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

GET ensemble/{ensembleId}

GET /ensemble/{ensembleId}

Request parameters

Path

ensembleId object **required**

Child attributes

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders **required**

Child attributes

POST auth/register

POST /auth/register

Request parameters

Body

application/json RegisterRequestDTO **required**

Child attributes

name object

Child attributes

email object

Child attributes

password object

Child attributes

avatar object

Child attributes

createdAt object

Child attributes

status object

Child attributes

role object

Child attributes

JSON example

```
{
  "name": {},
  "email": {},
  "password": {},
  "avatar": {},
  "createdAt": {},
  "status": {},
  "role": {}
}
```

Responses

200 OK

Content type */*

OK

/** ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes

POST auth/login

POST /auth/login

Request parameters

Body

application/json LoginRequestDTO **required**

Child attributes

email object

Child attributes

password object

Child attributes

JSON example

```
{
  "email": {},
  "password": {}
}
```

Responses

200 OK

Content type */*

OK

/ ResponseEntity

Child attributes

headers HttpHeaders [required](#)

Child attributes