

---

# **people Documentation**

**Chris Waites**

**Aug 27, 2020**



---

## Contents:

---

<b>1</b>	<b>User</b>	<b>1</b>
<b>2</b>	<b>Deposit</b>	<b>3</b>
<b>3</b>	<b>Transfer</b>	<b>5</b>
<b>4</b>	<b>Query</b>	<b>7</b>
<b>5</b>	<b>Response</b>	<b>9</b>
<b>6</b>	<b>Rating</b>	<b>11</b>
<b>7</b>	<b>Attribute</b>	<b>13</b>
<b>Index</b>		<b>15</b>



# CHAPTER 1

---

## User

---

```
class people.User
    Represents user details (email, username, balance, etc.)
```

```
static create(*args, **kwargs)
    Creates a new User instance.
```

### Parameters

- **email** (*str*) – The new account’s email.
- **username** (*str*) – The new account’s username.
- **password** (*str*) – The new account’s password.

```
static profile()
    Retrieves the details of a given Profile instance.
```



# CHAPTER 2

---

## Deposit

---

```
class people.Deposit  
    A deposit into a user's account.
```

```
static create(*args, **kwargs)
```

Creates a new Deposit instance. Must visit <https://people-api-server.herokuapp.com/register> prior to set profile's stripeAccountId.

### Parameters

- **stripeToken** (*int*) – A Stripe token representing a valid card.
- **amount** (*int*) – The amount of the deposit in cents.

```
static list(*args, **kwargs)
```

Retrieves all Deposit instances associated with the current user.

```
static read(*args, **kwargs)
```

Retrieves the details of a given Deposit instance.

**Parameters** **id** (*str*) – The id of the deposit.



# CHAPTER 3

---

## Transfer

---

```
class people.Transfer
```

```
    static create(*args, **kwargs)
```

Creates a new Transfer instance. Must visit <https://people-api-server.herokuapp.com/register> prior to set profile's stripeAccountId.

**Parameters** `amount` (`int`) – The amount of the transfer in cents.

```
    static list(*args, **kwargs)
```

Retrieves all Transfer instances associated with the current user.

```
    static read(*args, **kwargs)
```

Retrieves the details of a given Transfer instance.

**Parameters** `id` (`str`) – The id of the transfer.



# CHAPTER 4

---

## Query

---

```
class people.Query
```

```
    static create(*args, **kwargs)
```

Creates a new Query instance.

### Parameters

- **text** (*str*) – The text to be included in the query.
- **regex** (*str*, optional) – A regex the response must match to be valid. Defaults to ‘.\*’.
- **callback** (*str*, optional) – The url for the Response to be POSTed to. Defaults to None.
- **bid** (*int*, optional) – The bid price for the Response in cents. Defaults to 1.

```
    static get(*args, **kwargs)
```

Requests an unanswered Query compatible with the current user.

```
    static list(*args, **kwargs)
```

Retrieves all Query instances associated with the current user.

```
    static read(*args, **kwargs)
```

Retrieves the details of a given Query instance.

**Parameters** **id** (*str*) – The id of the query.



# CHAPTER 5

---

## Response

---

```
class people.Response
```

```
    static create(*args, **kwargs)
```

Creates a new Response instance.

### Parameters

- **text** (*str*) – The text for the response.
- **query** (*str*) – The id of the target query.

```
    static list(*args, **kwargs)
```

Retrieves all Response instances associated with the current user.

```
    static read(*args, **kwargs)
```

Retrieves the details of a given Response instance.

**Parameters** **id** (*str*) – The id of the response.



# CHAPTER 6

---

## Rating

---

```
class people.Rating
```

```
    static create(*args, **kwargs)
```

Creates a new Rating instance.

### Parameters

- **satisfactory** (*bool*) – True if the response is satisfactory, False otherwise.
- **response** (*str*) – The id of the response.

```
    static destroy(*args, **kwargs)
```

Deletes a given Rating instance.

### Parameters **id** (*str*) – The id of the rating.

```
    static list(*args, **kwargs)
```

Retrieves all Rating instances associated with the current user.

```
    static read(*args, **kwargs)
```

Retrieves the details of a given Rating instance.

### Parameters **id** (*str*) – The id of the rating.



# CHAPTER 7

---

## Attribute

---

### `class people.Attribute`

A key-value relationship representing a profile attribute. E.g. ‘education’: ‘university of california, berkeley’

#### `static create(*args, **kwargs)`

Creates a new Attribute instance.

##### **Parameters**

- `key (str)` – The attribute tag.
- `value (str)` – The attribute value.

#### `static destroy(*args, **kwargs)`

Deletes a given Attribute instance.

##### **Parameters** `id (str)` – The id of the attribute.

#### `static list(*args, **kwargs)`

Retrieves all Attribute instances associated with the current user.

#### `static read(*args, **kwargs)`

Retrieves the details of a given Attribute instance.

##### **Parameters** `id (str)` – The id of the attribute.



---

## Index

---

### A

Attribute (*class in people*), 13

### C

create() (*people.Attribute static method*), 13  
create() (*people.Deposit static method*), 3  
create() (*people.Query static method*), 7  
create() (*people.Rating static method*), 11  
create() (*people.Response static method*), 9  
create() (*people.Transfer static method*), 5  
create() (*people.User static method*), 1

### D

Deposit (*class in people*), 3  
destroy() (*people.Attribute static method*), 13  
destroy() (*people.Rating static method*), 11

### G

get() (*people.Query static method*), 7

### L

list() (*people.Attribute static method*), 13  
list() (*people.Deposit static method*), 3  
list() (*people.Query static method*), 7  
list() (*people.Rating static method*), 11  
list() (*people.Response static method*), 9  
list() (*people.Transfer static method*), 5

### P

profile() (*people.User static method*), 1

### Q

Query (*class in people*), 7

### R

Rating (*class in people*), 11  
read() (*people.Attribute static method*), 13  
read() (*people.Deposit static method*), 3

read() (*people.Query static method*), 7  
read() (*people.Rating static method*), 11  
read() (*people.Response static method*), 9  
read() (*people.Transfer static method*), 5  
Response (*class in people*), 9

### T

Transfer (*class in people*), 5

### U

User (*class in people*), 1