Title

<Additional information about your API call. Try to use verbs that match both request type (fetching vs modifying) and plurality (one vs multiple).>

- URL
 - <The URL Structure (path only, no root url)>
- Method:
 - <The request type>
 GET | POST | DELETE | PUT
- URL Params

<If URL params exist, specify them in accordance with name mentioned in URL section. Separate into optional and required. Document data constraints.>

Required:

id=[integer]

Optional:

photo_id=[alphanumeric]

- Data Params
 - <If making a post request, what should the body payload look like? URL Params rules apply here too.>
- Success Response:

<What should the status code be on success and is there any returned data?</p>
This is useful when people need to to know what their callbacks should expect!>

```
Code: 200Content: { id : 12 }
```

• Error Response:

<Most endpoints will have many ways they can fail. From unauthorized access, to wrongful parameters etc. All of those should be listed here. It might seem repetitive, but it helps prevent assumptions from being made where they should be.>

```
    Code: 401 UNAUTHORIZED
    Content: { error : "Log in" }
```

- OR
 - Code: 422 UNPROCESSABLE ENTRY Content: { error : "Email Invalid" }
- Sample Call:

<Just a sample call to your endpoint in a runnable format (\$.ajax call or a curl request) - this makes life easier and more predictable.>

Notes:

<This is where all uncertainties, commentary, discussion etc. can go. I recommend timestamping and identifying oneself when leaving comments here.>

Raw

EXAMPLE.md

Show User

Returns json data about a single user.

```
URL
/users/:id
```

Method:

GET

URL Params

Required:

id=[integer]

Data Params

None

• Success Response:

```
Ocode: 200
Content: { id : 12, name : "Michael Bloom" }
```

• Error Response:

Code: 404 NOT FOUND
 Content: { error : "User doesn't exist" }

OR

Code: 401 UNAUTHORIZED
 Content: { error : "You are unauthorized to make this request." }

Sample Call:

```
$.ajax({
  url: "/users/1",
  dataType: "json",
  type : "GET",
  success : function(r) {
    console.log(r);
  }
```

});