```
GET /api/v1/tweets/:id
returns the tweet with the corresponding id in JSON
{"id": 22, "text": "hello world!", "create_at": "2015-10-2"}
GET /api/v1/tweets/recent
returns 100 most recent tweets in JSON
{<tweet>, <tweet>, ...}
GET /api/v1/tweets/:id/tags
returns the tags in tweet in JSON
{"tag": "#brandeis", "tag": "#undertale"}
GET /api/v1/users/:name
returns user in JSON
{"id": 22, "user_name": "test", "email": "ff@gsa.com", "tweets_count": 23, "followers_count": 24,
"followings_count": 1, "created_at": "2015-3-2"}
PUT /api/v1/users/:name
modify user profile
return the modified user in JSON
{<user>}
GET /api/v1/users/:name/tweets
returns 100 most recent tweets created by user in JSON
{<tweet>, <tweet>, ...}
POST /api/v1/users/:name/tweets?text=text
creates a new tweet for given username
returns the new tweet
{<tweet>}
GET /api/v1/users/:name/follow
returns people who user follows in JSON
{"user_id": 23, "user_id": 22,...}
POST /api/v1/users/:name/follow?user=user2
user now follows user2
returns user2 id
{"user_id": 11}
```

DELETE /api/v1/users/:name/follow?user=user2 user stop following user2 returns new list of all people who user follows {"user_id": 23, "user_id": 22,...}

GET /api/v1/users/:name/retweets returns 100 most recent retweets by user in JSON {<tweet>, <tweet>, ...}

POST /api/v1/users/:name/retweets?tweet_id=id retweets a tweet returns that tweet in JSON {<tweet>}

GET /api/v1/users/:name/favorites returns 100 most recent favorite by user in JSON {<tweet>, <tweet>, ...}

POST /api/v1/users/:name/favorites?tweet_id=id favorites a tweet returns that tweet in JSON {<tweet>}

DELETE /api/v1/users/:name/favorites?tweet_id=id unfavorite a tweet returns that tweet in JSON {<tweet>}