**Create a user**

Request: POST /api/users/

Body:

{

  "name": <USER INPUT>

}

Response:

{

  "success": True,

  "data": {

    "id": <ID>,

    "name": <USER INPUT FOR NAME>,

    "songs": []

  }

}

**Get all users**

Request: GET /api/users/

Response:

{

  "success": True,

  "data": [

    {

      "id": 1,

      "name": "Name1",

      "songs": [ <SERIALIZED SONG>, ... ]

    },

    {

      "id": 2,

      "name": "Name2",

      "songs": [ <SERIALIZED SONG>, ... ]

    },

    ...

  ]

}

**Get a specific user**

Request: GET /api/user/{id}/

Response:

{

  "success": True,

  "data": {

    "id": <ID>,

    "name": <USER INPUT FOR NAME>,

    "songs": [ <SERIALIZED SONG>, ... ]

  }

}

**Create a song**

Request: POST /api/user/{username}/song/

Body:

{

  "title": <USER INPUT>,

  "reason": <USER INPUT>,

"detail": <USER INPUT>

}

Response:

{

  "success": True,

  "data": {

    "id": 1,

    "title": "Title1",

    "reason": "Reason1",

"detail": "Detail1",

"vote": 0

  }

}

**Get a specific song**

Request: GET /api/song/{song\_id}/

Response:

{

  "success": True,

  "data": {

    "id": 1,

    "title": "Title1",

    "reason": "Reason1",

"detail": "Detail1",

"vote": <NUMBER OF VOTES>,

  }

}

**Delete a song**

Request: DELETE /api/song/{song\_id}/

Response:

{

  "success": True,

  "data": <DELETED SONG>

}

**Vote for a song**

Request: GET /api/vote/{song\_id}/

Response:

{

  "success": True,

  "data": {

    "id": 1,

    "title": "Title1",

    "reason": "Reason1",

"detail": "Detail1",

"vote": <NUMBER OF VOTES>+1

  }

}