## Page 1 of 18

Models	2
User:	2
Event:	2
Goal:	3
TimeRestriction:	3
Views	4
AddUser:	4
EditUser:	4
GetUser:	5
DeleteUser:	5
GetAllUsers:	6
AddEvent:	7
EditEventForUser:	7
GetEventsInTimeRange:	8
GetEventsInTimeRangeForUser:	9
GetAllEvents:	10
DeleteEventForUser:	11
AddGoal:	11
EditGoalForUser:	11
DeleteGoalForUser:	12
GetAllCompletedGoalsForUser:	12
GetAllIncompletedGoalsForUser:	13
AddTimeRestriction:	13
EditTimeRestrictionForUser:	14
DeleteTimeRestrictionForUser:	14
GetTimeRestrictionForUser:	14
GetTimeRestrictionsInTimeRangeForUser:	15
GetTimeRestrictionsWithStartAndEndForUser:	16
GetTimeRestrictionsWithFrequencyForUser:	17
GetAllTimeRestrictionsForUser:	18

# Early Bird v0.2.0 API

# **Models**

All model logic is located in Group-G-Fall-2019/API/EarlyBirdApi/Api/models.py.

#### User:

The User model represents an account for the Early Bird Android app. Its JSON representation looks like:

```
{
    "Id": int,
    "Username": string,
    "Email": string,
    "Passwd": hashed string,
    "Gender": string,
    "FirstName": string,
    "LastName": string
}
```

#### **Event:**

The Event model represents an event that is scheduled for the User. Its JSON representation looks like:

```
{
    "Id": int,
    "Name": string,
    "StartDate": string,
    "EndDate": string,
    "NotificationDate": string,
    "Frequency": string,
    "UserId": int
}
```

## Goal:

The Goal model represents a goal or reminder that the User wants to achieve. Its JSON representations looks like:

```
{
    "Id": int,
    "Name": string,
    "IsCompleted": bool,
    "Notes": string,
    "UserId": int
}
```

# **TimeRestriction:**

The TimeRestriction model represents a range of time where the User does not want anything scheduled. Its JSON representation looks like:

```
{
    "Id": int,
    "StartDate": string,
    "EndDate": string,
    "Frequency": string,
    "UserId": int
}
```

# **Views**

All view logic is located in Group-G-Fall-2019/API/EarlyBirdApi/Api/views.py.

#### AddUser:

```
URL Path: http://127.0.0.1:8000/AddUser/
HTTP Method: POST
Returns: HTTP Status
Parameters: JSON object in the form of
{
    "Username": "username",
    "Email": "email@mail.com",
    "Passwd": "hashedSequenceOfCharacters",
    "Gender": "Woman",
    "FirstName": "Sally",
    "LastName": "Johnson"
}
```

**Notes:** The Id property IS NOT sent with the JSON object. The Id property is automatically generated when entering the database.

#### **EditUser:**

**URL Path:** http://127.0.0.1:8000/EditUser/username/property/newData/

HTTP Method: PATCH Returns: HTTP Status

Parameters: username - string, property - string, newData - string

**Notes:** Cannot update the ld property or Username property.

## GetUser:

```
URL Path: http://127.0.0.1:8000/GetUser/username/
HTTP Method: GET
Returns: HTTP Status or a JSON object in the form of
{
   "UserId": 1,
   "Username": "username",
   "Email": "email@mail.com",
   "Passwd": "hashedSequenceOfCharacters",
   "Gender": "Woman",
   "FirstName": "Sally",
   "LastName": "Johnson"
}
Parameters: username - string
DeleteUser:
```

URL Path: http://127.0.0.1:8000/DeleteUser/username/

**HTTP Method:** DELETE **Returns:** HTTP Status

Parameters: username - string

## **GetAllUsers:**

```
URL Path: http://127.0.0.1:8000/GetAllUsers/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
{
      "Id": 1,
      "Username": "username",
      "Email": "email@mail.com",
      "Passwd": "hashedSequenceOfCharacters",
      "Gender": "Woman",
      "FirstName": "Sally",
      "LastName": "Johnson"
   },
   {
      "ld": 2,
      "Username": "username2",
      "Email": "email2@mail.com",
      "Passwd": "hashedSequenceOfCharacters",
      "Gender": "Transgendered Woman",
      "FirstName": "Joe",
      "LastName": "Thomas"
   }
]
```

Parameters: None

Notes: Will return all Users in the database.

#### AddEvent:

```
URL Path: http://127.0.0.1:8000/AddEvent/
HTTP Method: POST
Returns: HTTP Status
Parameters: JSON object in the form of
{
    "Name": "name",
    "StartDate": "2019-01-01T13:00:00",
    "EndDate": "2019-01-01T15:00:00",
    "NotificationDate": "2019-01-01T12:45:00",
    "Frequency": "Weekly",
    "UserId": 1
}
Notes: The Id property IS NOT sent with the JSON object. The Id property is automatically generated when entering the database.
```

#### EditEventForUser:

#### **URL Path:**

http://127.0.0.1:8000/EditEventForUser/username/name/start/end/notification/frequency/property/newData/

HTTP Method: PATCH Returns: HTTP Status

Parameters: username - string, start - string, end - string, notification - string, frequency

- string, property - string, newData - string

Notes: Cannot update the Id property or UserId property.

#### **GetEventsInTimeRange:**

```
URL Path: http://127.0.0.1:8000/GetEventsInTimeRange/start/end/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
{
      "Id": 1,
      "Name": "name",
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "NotificationDate": "2019-01-01T12:45:00",
      "Frequency": "Weekly",
      "UserId": 1
   },
   {
      "ld": 2,
      "Name": "name",
      "StartDate": "2019-01-02T13:00:00",
      "EndDate": "2019-01-02T15:00:00",
      "NotificationDate": "2019-01-02T12:45:00",
      "Frequency": "Monthly",
      "UserId": 2
   }
]
```

Parameters: start - string, end - string

**Notes:** This method returns all Events that fall within the time range, regardless of User. This means that the method will most likely return a list of Events with various User owners. IMPORTANT: start is inclusive, end is exclusive.

#### <u>GetEventsInTimeRangeForUser:</u>

**URL Path:** http://127.0.0.1:8000/GetEventsInTimeRangeForUser/username/start/end/ **HTTP Method:** GET Returns: HTTP Status or a list of JSON objects in the form of { "Id": 1, "Name": "name", "StartDate": "2019-01-01T13:00:00", "EndDate": "2019-01-01T15:00:00", "NotificationDate": "2019-01-01T12:45:00", "Frequency": "Weekly", "UserId": 1 }, { "ld": 2, "Name": "name", "StartDate": "2019-01-01T15:30:00", "EndDate": "2019-01-01T16:00:00", "NotificationDate": "2019-01-01T15:00:00", "Frequency": "Once", "UserId": 1 }

Parameters: username - string, start - string, end - string

**Notes:** This returns a list of Events that fall within a given time range for a particular User. IMPORTANT: start is inclusive, end is exclusive.

#### **GetAllEvents:**

```
URL Path: http://127.0.0.1:8000/GetAllEvents/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
{
      "Id": 1,
      "Name": "name",
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "NotificationDate": "2019-01-01T12:45:00",
      "Frequency": "Weekly",
      "UserId": 1
   },
   {
      "ld": 2,
      "Name": "name",
      "StartDate": "2019-01-01T15:30:00",
      "EndDate": "2019-01-01T16:00:00",
      "NotificationDate": "2019-01-01T15:00:00",
      "Frequency": "Once",
      "UserId": 1
   },
   {
      "ld": 3,
      "Name": "name",
      "StartDate": "2019-01-02T13:00:00",
      "EndDate": "2019-01-02T15:00:00",
      "NotificationDate": "2019-01-02T12:45:00",
      "Frequency": "Monthly",
      "UserId": 2
   }
Parameters: None
```

Notes: Will return all Events in the database.

#### DeleteEventForUser:

**URL Path:** http://127.0.0.1:8000/DeleteEventForUser/username/name/start/end/

**HTTP Method:** DELETE **Returns:** HTTP Status

Parameters: username - string, name - string, start - string, end - string

Notes: Deletes a specific Event for a particular User. IMPORTANT: start is inclusive, end is

exclusive.

#### AddGoal:

**URL Path:** http://127.0.0.1:8000/AddGoal/

**HTTP Method:** POST **Returns:** HTTP Status

Parameters: JSON object in the form of
{
 "Name": "name",
 "IsCompleted": false,
 "Notes": "Various User-made notes.",
 "UserId": 1
}

**Notes:** The Id property IS NOT sent with the JSON object. The Id property is automatically generated when entering the database.

#### EditGoalForUser:

#### **URL Path:**

http://127.0.0.1:8000/EditGoalForUser/username/name/isCompleted/notes/property/newData/

HTTP Method: PATCH Returns: HTTP Status

Parameters: username - string, name - string, isCompleted - string, notes - string,

property - string, newData - string

Notes: IMPORTANT: isCompleted is a string instead of a boolean. Put "true" or "false"

accordingly.

#### DeleteGoalForUser:

URL Path: http://127.0.0.1:8000/DeleteGoalForUser/username/name/isCompleted/notes/

**HTTP Method:** DELETE **Returns:** HTTP Status

**Parameters:** username - string, name - string, isCompleted - string, notes - string **Notes:** Deletes a specific Goal for a particular User. IMPORTANT: You MUST input isCompleted as a string and not a boolean. True should be put in as "true". False should be put in as "false". This is due to some limitations of Django URL parameters.

#### GetAllCompletedGoalsForUser:

Parameters: username - string

"Name": "name",
"IsCompleted": true,

"UserId": 1

}

"Notes": "Various User-made notes.",

#### GetAllIncompletedGoalsForUser:

```
URL Path: http://127.0.0.1:8000/GetAllIncompletedGoalsForUser/username/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
{
      "ld": 1,
      "Name": "name",
      "IsCompleted": false,
      "Notes": "Various User-made notes.",
      "UserId": 1
   },
      "ld": 2,
      "Name": "name",
      "IsCompleted": false,
      "Notes": "Various User-made notes.",
      "UserId": 1
   }
Parameters: username - string
AddTimeRestriction:
URL Path: http://127.0.0.1:8000/AddTimeRestriction/
HTTP Method: POST
Returns: HTTP Status
Parameters: JSON object in the form of
{
   "StartDate": "2019-01-01T13:00:00",
   "EndDate": "2019-01-01T15:00:00",
   "Frequency": "Weekly",
   "UserId": 1
Notes: The Id property IS NOT sent with the JSON object. The Id property is
automatically generated when entering the database.
```

#### EditTimeRestrictionForUser:

#### **URL Path:**

http://127.0.0.1:8000/EditTimeRestrictionForUser/username/start/end/frequency/property/newData/

HTTP Method: PATCH Returns: HTTP Status

Parameters: username - string, start - string, end - string, frequency - string, property -

string, newData - string

#### DeleteTimeRestrictionForUser:

#### **URL Path:**

http://127.0.0.1:8000/DeleteTimeRestrictionForUser/username/start/end/frequency/

**HTTP Method:** DELETE **Returns:** HTTP Status

Parameters: username - string, start - string, end - string, frequency - string

Notes: Deletes a specific TimeRestriction for a particular User. IMPORTANT: start is

inclusive, end is exclusive.

#### GetTimeRestrictionForUser:

#### **URL Path:**

http://127.0.0.1:8000/GetTimeRestrictionForUser/username/start/end/frequency/

**HTTP Method: GET** 

```
Returns: HTTP Status or a JSON object in the form of {
    "Id": 1,
    "StartDate": "2019-01-01T13:00:00",
    "EndDate": "2019-01-01T15:00:00",
    "Frequency": "Monthly",
    "UserId": 1
```

Parameters: username - string, start - string, end - string, frequency - string

# <u>GetTimeRestrictionsInTimeRangeForUser:</u>

#### **URL Path:**

```
http://127.0.0.1:8000/GetTimeRestrictionsInTimeRangeForUser/username/start/end/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
[
   {
      "Id": 1,
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "Frequency": "Monthly",
      "UserId": 1
  },
   {
      "ld": 2,
      "StartDate": "2019-01-01T15:00:00",
      "EndDate": "2019-01-01T16:00:00",
      "Frequency": "Daily",
      "UserId": 1
   }
```

Parameters: username - string, start - string, end - string

Notes: Start is inclusive, end is exclusive.

## GetTimeRestrictionsWithStartAndEndForUser:

```
URL Path:
http://127.0.0.1:8000/GetTimeRestrictionsWithStartAndEndForUser/username/start/end/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
   {
      "ld": 1,
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "Frequency": "Monthly",
      "UserId": 1
  },
   {
      "ld": 2,
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "Frequency": "Daily",
      "UserId": 1
   }
```

Parameters: username - string, start - string, end - string

Notes: This method is not using a time range, it is finding TimeRestrictions that have StartDate == start and EndDate == end.

# <u>GetTimeRestrictionsWithFrequencyForUser:</u>

#### **URL Path:**

```
http://127.0.0.1:8000/GetTimeRestrictionsWithFrequencyForUser/username/frequency/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
{
      "ld": 1,
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "Frequency": "Monthly",
      "UserId": 1
   },
   {
      "ld": 2,
      "StartDate": "2019-01-01T15:00:00",
      "EndDate": "2019-01-01T16:00:00",
      "Frequency": "Monthly",
      "UserId": 1
   }
```

Parameters: username - string, frequency - string

# **GetAllTimeRestrictionsForUser:**

```
URL Path: http://127.0.0.1:8000/GetAllTimeRestrictionsForUser/username/
HTTP Method: GET
Returns: HTTP Status or a list of JSON objects in the form of
[
   {
      "ld": 1,
      "StartDate": "2019-01-01T13:00:00",
      "EndDate": "2019-01-01T15:00:00",
      "Frequency": "Monthly",
      "UserId": 1
   },
   {
      "ld": 2,
      "StartDate": "2019-01-01T15:00:00",
      "EndDate": "2019-01-01T16:00:00",
      "Frequency": "Daily",
      "UserId": 1
   }
Parameters: username - string
```