Lambdas

## 1. common values

1. Inputs
   * language:
     + 2 characters
     + must match one in DB
     + empty defaults to ‘FI’
2. Returns
   * statusCode (always returned):
     + 200 on success
     + 400 on invalid parameter
     + 401 on user not logged in
     + 500 on DB or server error
     + 501 on not implemented

## 2. Lambda endpoints

## /reviews

## /search

## /restaurant

## /landing

## /profile

* + Lambda: profileLambda
  + Inputs:
    - language
    - user\_id (optional if logged in)
  + Returns:
    - username
    - email
    - own\_profile boolean
    - diplay\_name
    - gender
    - image\_url
    - birth\_year
    - birth\_month
    - description
    - country\_id
    - city\_id
    - countries\_visited
    - cities\_visited
    - reviews: (count)
    - thumbs\_up
    - thumbs\_down
    - thumbs\_up\_given
    - thumbs\_down\_given
    - activity\_level
    - last\_active

## /profile/edit

* + Lambda: editProfileLambda
  + Inputs (any or all may be unset):
    - username:
      * 4 or more characters
      * alphanumeric and ‘-’, ‘\_’ -characters
      * throw 501
    - password:
      * whatever
      * throw 501
    - email:
      * whatever
      * throw 501
    - display\_name:
      * 4 or more characters
      * alphanumeric and ‘-’, ‘\_’ -characters
      * whitespace allowed
    - gender:
      * 1 char or null
    - image:
      * throw 501
    - birth\_year:
      * any int
    - birth\_month:
      * int between 1 and 12
    - description:
      * whatever
    - country\_id:
      * must match one in db
    - city\_id:
      * must match one in db
    - diet\_id:
      * throw 501
    - new\_diet
      * throw 501
  + Returns:
    - message : Operation completed successfully

## /user/create

* + Lambda: createUserLambda
  + Inputs:
    - username
      * not empty
    - cognito\_sub
      * not empty
    - email
      * not empty
    - language
  + Returns:
    - message : Operation completed successfully

## /user/delete

* + Lambda: deleteUserLambda
  + Inputs:
    - reviews
      * boolean
      * true deletes own reviews
    - permanent
      * boolean
      * true clears email, username and cognito\_sub from db
  + Returns:
    - message : User removed successfully

## /ownReviews

* + Lambda: getOwnReviewsLambda
  + Inputs:
    - status
      * 0, 1 or 2
  + Returns:
    - posted (date)
    - title
    - restaurant\_id
    - name (restaurant)
    - image\_url (not done, probably array)
    - free\_text
    - rating\_overall
    - rating\_reliability
    - rating\_variety
    - rating\_service\_and\_quality
    - pricing
    - thumbs\_up
    - thumbs\_down
    - diets (glabal\_diet\_id array)
    - accepted (date) (if status = 1)
    - rejected (date) (if status = 2)
    - reason (if status = 2)

## /ownReviews/edit

* + Lambda: editReviewLambda
  + Inputs (may be unset if not said otherwise):
    - restaurant\_id
      * must be set
    - posted
      * must be set
    - title
      * whatever
    - images
      * throw 501
    - text
      * whatever
    - rating\_overall
      * float between 0 and 5
    - rating\_variety
      * float between 0 and 5
    - rating\_service\_and\_quality
      * float between 0 and 5
    - pricing
      * float between 0 and 3
    - diets
      * array of global\_diet\_id s
  + Returns:
    - message : Operation completed successfully

## /ownReviews/delete

* + Lambda: deleteReviewLambda
  + Inputs:
    - restaurant\_id
    - posted
  + Returns:
    - message : Operation completed successfully

## /ownDiets

* + Lambda: getOwnDietsLambda
  + Inputs: -
  + Returns:
    - selected\_diet\_id
    - own\_diets
      * diet\_id
      * global\_diet\_id
      * name
      * groups (food\_group\_id array)

## /location/countries

* + Lambda: getCountriesLambda
  + Inputs:
    - language
  + Returns:
    - object
      * country\_id
      * name

## /location/cities

* + Lambda: getCitiesLambda
  + Inputs:
    - country\_id
      * must match one in db
    - language
  + Returns:
    - object
      * city\_id
      * name

## /diet/presets

* + Lambda: getPresetDietsLambda
  + Inputs:
    - language
  + Returns:
    - object
      * global\_diet\_id
      * name
      * groups (food\_group\_id array)

## /diet/all

* + Lambda: getAllDietsLambda
  + Inputs:
    - language
  + Returns:
    - object
      * global\_diet\_id
      * name
      * groups (food\_group\_id array)

## /diet/groups

* + Lambda: getFoodGroupsLambda
  + Inputs:
    - language
  + Returns:
    - object
      * food\_group\_id
      * name
      * groups (food\_group\_id array)

## 

* + Lambda:
  + Inputs:
  + Returns: