INITIALIZE PROFILE INDIVIDUAL TUTORIAL

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Local Route: http://localhost:5000/api/initialize profile individual (initialize profile individual)

Deployed Route: https://kindling-lp.herokuapp.com/api/initialize profile individual (initialize profile individual)

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```
EXPECTED INPUT FROM FRONTEND:
```

```
{
    "email_str" : some_string,
    "individual_categories_obj" : { various_category_booleans },
    "description_str" : some_string,
    "candidate_group_categories_obj" : { various_category_booleans },
    "access_token_str" : some_string
}
```

INPUT PROPERTIES EXPLAINED:

- 1) **email_str**: the email string that serves as a client's username.
- 2) **individual_categories_obj**: a JSON object whose properties are all booleans corresponding to all the different 'individual' and 'group' categories:

```
"game_development_bool": some_boolean,
"app_development_bool": some_boolean,
"web_development_bool": some_boolean,
"robotics_bool": some_boolean,
"graphic_design_bool": some_boolean,
"writer_bool": some_boolean,
"marketing_bool": some_boolean,
"networking_bool": some_boolean,
"construction_bool": some_boolean,
"lab_partners_bool": some_boolean,
"research_bool": some_boolean,
"other_bool": some_boolean
```

- 3) **description_str**: a string that serves to describe an individual or group to aid in the matching process.
- 4) **candidate_group_categories_obj**: a JSON object whose properties are all booleans corresponding to all the different 'individual' and 'group' categories. See input property 2).
- 5) **access_token_str**: the golden ticket that serves to prove that the client is the client. For a more in-depth explanation on access tokens, please refer to the login API tutorial.

EXPECTED OUTPUT FROM BACKEND:

```
{
    "success_bool" : some_boolean,
    "refreshed_token_str" : some_string
}
```

OUTPUT PROPERTIES EXPLAINED:

- 1) **success_bool**: whether or not the user corresponding to 'email_str' successfully had their profile updated with the information provided by the frontend input. If 'true', the update was successful, 'false' otherwise.
- 2) **refreshed_token_str**: the refreshed access token that is provided by the backend upon a successful API call. For more information on access tokens, please reference the login API tutorial.

EXPECTED OUTPUT ILLUSTRATED:

```
1)
-Case: the 'access_token_str' provided by the frontend input is invalid (expired or tampered
with).
-Expected output:
 "success bool": false,
 "refreshed token str": ""
}
2)
-Case: the provided access token is valid, but a user with an email corresponding to 'email str'
from the frontend input could not be found in the database somehow.
-Expected output:
 "success bool": false,
 "refreshed token str": some string representing a refreshed token
}
3)
-Case: the provided access token is valid, but the user with an email corresponding to
'email_str' from the frontend input is actually considered a 'group' and not an 'individual'.
-Expected output:
 "success bool": false,
 "refreshed token str": some string representing a refreshed token
}
```

```
4)

-Case: the provided access token is valid, the user is an individual, BUT the user's 'ready_status' is some value other than a 1.

-Expected output:

{
    "success_bool" : false,
    "refreshed_token_str" : some_string_representing_a_refreshed_token
}

5) -Case: the provided access token is valid, the user is an individual, AND the user's 'ready_status' is a 1.

-Expected output:

{
    "success_bool" : true,
    "refreshed_token_str" : some_string_representing_a_refreshed_token
}

-Note that upon a successful profile update, the user's 'ready_status' changes to a 2.
```