Revised the tables of partners\models.py, projects\models.py, and university\models.py

addData model is added

from addData import uploadData, databasetoGeojson

Execute function uploadData.InitMedianHouseholdIncome(), and import data of median\_household\_income.xlsx to the database. Only once the whole process

The file will be saved at addData\file\median\_household\_income.xlsx

Execute function uploadData.uploadCommunity(os.getcwd()+r"\addData\file\Community\_Partner.xlsx"), and import the data of “communityPartner” to the database

Execute function uploadData.uploadCampus(os.getcwd()+r"\addData\file\Campus\_Partner.xlsx"), and import data of “CampusPartner” to the database.

Execute function uploadData.uploadProject(os.getcwd()+r"\addData\file\Projects.xlsx"), and import data of “project” to the database.

uploadData.uploadCommunity() and uploadData.uploadCampus() must be executed before uploadData.uploadProject().

The function databaseToGeojson.databaseToCommunityAndK12(os.getcwd()+r"\addData\static\GEOJSON") changes the data of communityPartner and campusPartner to Geojson.

The function databaseToGeojson.databaseToProject(os.getcwd()+r"\addData\static\GEOJSON") changes the data of “Project” to Geojson.

When update the data, only need to call the functions above everytime the excel file is uploaded.

uploadData.uploadCommunity()

uploadData.uploadCampus()

uploadData.uploadProject()

databaseToGeojson.databaseToCommunityAndK12()

databaseToGeojson.databaseToProject()