WMATA.ts - RENAME

interface Station {

station_code: string; name: string; line_code_1: string; line_code_2: string | null; line_code_3: string | null; } interface Train { minutes: string }

> Provides Station & Train models

ChooseStation.vue

stationList: ref<Station[]>([]) trainList: ref<Train[]([])

loadStationList():

- Gets list of all stations from WMATA Controller by name, station code, and line

selectStation():

- Called when user selects station; gets ETA of next train(s) for the given station from WMATA Controller

StationController.php

getStationList(): \$stationList: array

- Called by frontend as 'getStationList'.
- Calls StationService requesting list of all stations. Optionally provides line code to filter.

getNextTrain():

\$nextTrain: array

- Called by frontend as 'getNextTrain/{stationCode}'
- Calls StationService requesting ETA for next train for given station.

Sends request for station data; optionally provides line

Provides response

for stationList

array

apiKey: string

baseUrl: string headers: array

StationService.php

_construct():

Defines values for apiKey, baseUrl, &

headers.

getFilteredStations():

- Gets station data and returns filtered array

getStationList():

- Calls WMATA API to get station list

processStationData():

- Iterates through array of stations to return only code, name, and line(s).

Requests next train info; provides stationCode

Request station

data; provide

line (optional)

Provides data

for stationList

Provides response for nextTrains array

apiKey: string baseUrl: string headers: array

Defines values for apiKey, baseUrl, & headers.

getFilteredTrains():

- Iterates through array of stations to return only code, name, and line(s).

TrainService.php

_construct():

- Gets station data and returns filtered array

getNextTrain():

- Calls WMATA API to get station list

processTrainData():