

use case: introduction/recruitment

given two Companies, find two Persons who are "closest"
based on the distance computed on the KNOWS edges

where the weight is determined as the absolute difference between the studyYears

(if these path are too scarce, they could be extended so that universities in the same city also count)

tie break based on lexiographical ordering of people's names or ids

if there is no such path, then we return an empty result set

