In this kata, your job is to return the two distinct highest values in a list. If there're less than 2 unique values, return as many of them, as possible.

The result should also be ordered from highest to lowest.

def two\_highest(arg1):

if len(arg1) == 0:

return []

unique\_values = list(set(arg1))

if len(unique\_values) < 2:

return unique\_values

first\_highest = max(unique\_values)

unique\_values.remove(first\_highest)

second\_highest = max(unique\_values)

return [first\_highest, second\_highest]