## Graphs

The CDC wants to ensure that people are practicing social distancing, so they want to notify people who are closer than 6 feet apart that they should spread out. You'll help by writing a function to find the people that need to be notified!

Here's an example of a dictionary representation of a weighted graph:

```
g={
    "A": [["B", 7], ["C", 6]],
    "B": [["A", 7], ["C", 9], ["D", 7], ["E", 3]],
    "C": [["A", 6], ["B", 9], ["D", 4]],
    "D": [["C", 4], ["D", 7]],
    "E": [["B", 3]]
}
```

Write a function tooClose $(\mathrm{g})$ that takes a weighted graph as input and returns a list of nodes that are too close.

Write a function to generate a list of all unique edges in this graph:
graph =\{"a" : ["c"],
"b" : ["c", "e"],
"c" : ["a", "b", "d", "e"],
"d" : ["c"],
"e" : ["c", "b"],
"f": [] \}

