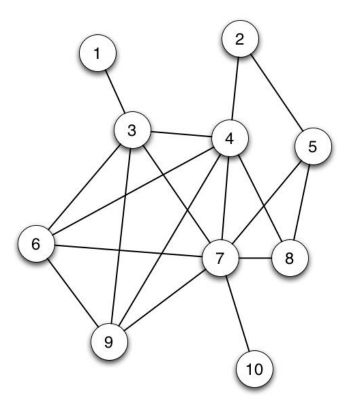
CS:1210 (22C:16) Quiz 10 (a)

You have 15 minutes to complete this quiz. This quiz depends on the searchWordNetwork function that was part of the program playLaddersGame2.py. Code from this function appears on the back of this page.



Consider the network of "words" shown above. Suppose that we call the function searchWordNetwork on this word network with source "2" and target "10".

1. Show the contents of the reached dictionary and the processed dictionary at the beginning of each iteration of the while-loop in searchWordNetwork. Make sure you show the key-value pairs in each dictionary and not just a list of keys. Assume that each time we pull an element out of reached using popitem(), we get the element that is numerically largest.

2. Following up on Problem 1, show the contents of the processed dictionary, when it is returned from searchWordNetwork.

```
def searchWordNetwork(source, target, D):
processed = {source:0}
reached = {}
for e in D[source]:
    reached[e] = source
while reached:
    if target in reached:
        processed.update({target:reached[target]})
        return processed
    item = reached.popitem()
    newWord = item[0]
    parent = item[1]
    processed[newWord] = parent
    for neighbor in D[newWord]:
        if neighbor not in reached and neighbor not in processed:
            reached[neighbor] = newWord
return {}
```