```
Assignment3 (Score: 9.0 / 9.0)

1. Test cell (Score: 1.0 / 1.0)

2. Test cell (Score: 1.0 / 1.0)

3. Test cell (Score: 1.0 / 1.0)

4. Test cell (Score: 1.0 / 1.0)

5. Test cell (Score: 1.0 / 1.0)

6. Test cell (Score: 1.0 / 1.0)

7. Test cell (Score: 1.0 / 1.0)

8. Test cell (Score: 1.0 / 1.0)

9. Test cell (Score: 1.0 / 1.0)
```

Assignment 3

In this assignment you will explore measures of centrality on two networks, a friendship network in Part 1, and a blog network in Part 2.

Part 1

Answer questions 1-4 using the network G1, a network of friendships at a university department. Each node corresponds to a person, and an ed indicates friendship.

The network has been loaded as networkx graph object G1.

```
In [1]: import networkx as nx
G1 = nx.read_gml('assets/friendships.gml')
```

Question 1

Find the degree centrality, closeness centrality, and betweeness centrality of node 100.

This function should return a tuple of floats (degree_centrality, closeness_centrality, betweenness_centrality).

```
In [2]:
```

```
import networkx as nx
# Function to calculate centralities
def calculate centralities(G, node):
    \# Ensure the node exists in the graph
    if node not in G:
        raise ValueError(f"Node {node} not found in the graph.")
    # Degree Centrality
    degree_centrality = nx.degree_centrality(G)[node]
    # Closeness Centrality
    closeness centrality = nx.closeness centrality(G, u=node)
    # Betweenness Centrality
    betweenness_centrality = nx.betweenness_centrality(G, normalized=True)[node]
    return (degree_centrality, closeness_centrality, betweenness_centrality)
# Function to return the centralities as a tuple for node 100
def answer_one():
    G1 = nx.read_gml('assets/friendships.gml')
    centralities = calculate_centralities(G1, 100)
    return centralities
# Call the function and store the result in ans one
ans one = answer one()
# Print the result to check the output
print(ans_one)
# Assert the result is a tuple
assert type(ans_one) == tuple, "You must return a tuple"
(0.0026501766784452294, 0.2654784240150094, 7.142902633244772e-05)
         cell-cd6a99ae1fdd71a9
```

Use centrality measures to answer questions 2-4

ans_one = answer_one()

Question 2

In [3]:

Suppose you are employed by an online shopping website and are tasked with selecting one user in network G1 to send an online shopping vouc to. We expect that the user who receives the voucher will send it to their friends in the network. You want the voucher to reach as many nodes as possible. The voucher can be forwarded to multiple users at the same time, but the travel distance of the voucher is limited to one step, which me the voucher travels more than one step in this network, it is no longer valid. Apply your knowledge in network centrality to select the best candida the voucher.

assert type(ans_one) == tuple, "You must return a tuple"

This function should return an integer, the chosen node.

```
import operator

def answer_two():
    # Load the network graph
    G1 = nx.read_gml('assets/friendships.gml')

# Calculate degree centrality for all nodes
    degree_centrality = nx.degree_centrality(G1)

# Find the node with the highest degree centrality
    best_node = max(degree_centrality.items(), key=operator.itemgetter(1))[0]

    return best_node

# Call the function and print the result
    ans_two = answer_two()
    print(ans_two)
```

```
In [5]: cell-d890b05007b8cce5

ans_two = answer_two()
```

Now the limit of the voucher's travel distance has been removed. Because the network is connected, regardless of who you pick, every node in the network will eventually receive the voucher. However, we now want to ensure that the voucher reaches nodes as quickly as possible (i.e. in the few number of hops). How will you change your selection strategy? Write a function to tell us who is the best candidate in the network under this concept.

This function should return an integer, the chosen node.

```
def answer_three():
    # Load the network graph
    G1 = nx.read_gml('assets/friendships.gml')

# Calculate closeness centrality for all nodes
    closeness_centrality = nx.closeness_centrality(G1)

# Find the node with the highest closeness centrality
    best_node = max(closeness_centrality.items(), key=operator.itemgetter(1))[0]

return best_node

# Call the function and print the result
    ans_three = answer_three()
    print(ans_three)
```

23

Assume the restriction on the voucher's travel distance is still removed, but now a competitor has developed a strategy to remove a person from the network in order to disrupt the distribution of your company's voucher. You competitor plans to remove people who act as bridges in the network. Identify the best possible person to be removed by your competitor?

This function should return an integer, the chosen node.

```
In [8]:

def answer_four():
    # Load the network graph
    G1 = nx.read_gml('assets/friendships.gml')

# Calculate betweenness centrality for all nodes (normalized)
betweenness_centrality = nx.betweenness_centrality(G1, normalized=True, endpoints=False

# Find the node with the highest betweenness centrality
best_node = max(betweenness_centrality.items(), key=operator.itemgetter(1))[0]

return best_node

# Call the function and print the result
ans_four = answer_four()
print(ans_four)

333

In [9]:
    cell-338a3ca88864385b
ans_four = answer_four()
```

Part 2

G2 is a directed network of political blogs, where nodes correspond to a blog and edges correspond to links between blogs. Use your knowledg PageRank and HITS to answer Questions 5-9.

```
In [10]: G2 = nx.read_gml('assets/blogs.gml')
```

Question 5

Apply the Scaled Page Rank Algorithm to this network. Find the Page Rank of node 'realclearpolitics.com' with damping value 0.85.

This function should return a float.

```
In [11]:

def answer_five():
    # Load the network graph
    G2 = nx.read_gml('assets/blogs.gml')

# Calculate PageRank with damping factor 0.85
pagerank = nx.pagerank(G2, alpha=0.85)

# Return the PageRank of the specified node
return pagerank['realclearpolitics.com']

# Call the function and print the result
ans_five = answer_five()
print(ans_five)

0.004636694781649098

In [12]:
    cell-5ade64a5771dcbce
ans_five = answer_five()
```

Apply the Scaled Page Rank Algorithm to this network with damping value 0.85. Find the 5 nodes with highest Page Rank.

This function should return a list of the top 5 blogs in desending order of Page Rank.

```
In [13]:
          def answer_six():
              # Load the network graph
              G2 = nx.read_gml('assets/blogs.gml')
              # Calculate PageRank with damping factor 0.85
              pagerank = nx.pagerank(G2, alpha=0.85)
              \# Sort the blogs by PageRank, in descending order, and get the top 5
              top_5 blogs = sorted(pagerank.items(), key=operator.itemgetter(1), reverse=True)[:5]
              # Return only the blog names (keys)
              return [blog[0] for blog in top 5 blogs]
          # Call the function and print the result
          ans six = answer_six()
          print(ans_six)
         ['dailykos.com', 'atrios.blogspot.com', 'instapundit.com', 'blogsforbush.com', 'talkingpoint
         o.com']
In [14]:
                  cell-fa118135cb4998f4
          ans_six = answer_six()
          assert type(ans six) == list, "You must return a list"
```

Question 7

Apply the HITS Algorithm to the network to find the hub and authority scores of node 'realclearpolitics.com'.

Your result should return a tuple of floats (hub_score, authority_score) .

```
In [15]:
          def answer_seven():
              # Load the network graph
              G2 = nx.read gml('assets/blogs.gml')
              # Apply the HITS algorithm
              hits_scores = nx.hits(G2)
              # Return the hub and authority scores of 'realclearpolitics.com'
              return (hits_scores[0]['realclearpolitics.com'], hits_scores[1]['realclearpolitics.com'
          # Call the function and print the result
          ans_seven = answer_seven()
          print(ans_seven)
         (0.0003243556140278731, 0.003918957644934254)
In [16]:
                  cell-43b3de064e549ef6
          ans seven = answer_seven()
          assert type(ans_seven) == tuple, "You must return a tuple"
```

Apply the HITS Algorithm to this network to find the 5 nodes with highest hub scores.

This function should return a list of the top 5 blogs in desending order of hub scores.

```
In [17]:
          def answer eight():
              # Load the network graph
              G2 = nx.read_gml('assets/blogs.gml')
              # Apply the HITS algorithm to get hub and authority scores
              hits scores = nx.hits(G2)
              \# Sort the blogs by hub scores in descending order and get the top 5
              top_5 hub_blogs = sorted(hits_scores[0].items(), key=operator.itemgetter(1), reverse=Tru
          [:5]
              # Return only the blog names (keys)
              return [blog[0] for blog in top 5 hub blogs]
          # Call the function and print the result
          ans_eight = answer_eight()
          print(ans_eight)
         ['politicalstrategy.org', 'madkane.com/notable.html', 'liberaloasis.com', 'stagefour.typepad
         commonprejudice', 'bodyandsoul.typepad.com']
In [18]:
                  cell-72499b780b38eb2c
          ans_eight = answer_eight()
```

assert type(ans_eight) == list, "You must return a list"

Apply the HITS Algorithm to this network to find the 5 nodes with highest authority scores.

This function should return a list of the top 5 blogs in desending order of authority scores.

```
In [19]:
          def answer nine():
               # Load the network graph
              G2 = nx.read_gml('assets/blogs.gml')
               # Apply the HITS algorithm to get hub and authority scores
              hits_scores = nx.hits(G2)
               # Sort the blogs by authority scores in descending order and get the top 5
               top_5_authority blogs = sorted(hits_scores[1].items(), key=operator.itemgetter(1), rever
          True)[:5]
              # Return only the blog names (keys)
return [blog[0] for blog in top_5_authority_blogs]
          # Call the function and print the result
          ans_nine = answer_nine()
          print(ans_nine)
          ['dailykos.com', 'talkingpointsmemo.com', 'atrios.blogspot.com', 'washingtonmonthly.com', 't
          ft.com']
In [20]:
                   cell-bbc73cedc13c80ca
          ans nine = answer nine()
          assert type(ans_nine) == list, "You must return a list"
 In [ ]:
```

This assignment was graded by mooc_adswpy:9154b96e4479, v1.37.030923