HW6 (cliu232)

3.

First we can call dijkstra for graph $\G\$ from s to t to find the shortest path, and make that as our \C beta $\$. Next we call the dijkstra for graph \G find shortest path from s to some vertices u, and we call dijkstra to the reversed graph \G frev $\$ to find shortest path from some vertices v to t. Then we go through each path between each u and each v, if total distance (\G s)[u] + dijkstra(\G frev \C , t)[v] + dist(u, v)\) is greater than or equal to \G beta \C , then we mark \((u, v)\)) as bad edge. And we can return all the bad edge after the calculation

```
func reverse_graph(graph):
    rev_graph = null
    for vertex u in graph:
        for vertex v, edge weight_edge in graph that connects to u:
            rev_graph.add((v, u)) with weight_edge
    return rev_graph
func bad_edges(G, s, t):
   G_rev = reverse_graph(G)
    s_to_u = dijkstra(G, s)
   v_to_t = dijkstra(G_rev, t)
    beta = s_to_u[t]
    initialize vector bad_edges as empty
    for vertex u in graph:
        for vertex v and edge weight_edge in graph that connects to u:
            dist = s_{to}u[u] + v_{to}t[t] + weight_edge
            if dist >= 3 * beta:
                bad_edges.append((u, v))
    return bad_edges
```