Graph - 19 points; Suggested work & submission time less than 10min

Submission instructions:

Please submit a single file (use any file name) on TEACH under FinalExamProblem4 before 11am. You may write answers by hand and submit a scanned copy. There is no need to copy the questions; just **list the question numbers next to your answers.**

Answer the following two multi-choice questions. The correct answers bring 7 and 12 points, respectively. An incorrect answer will be penalized by **-5 points** to discourage random guessing. The minimum possible score is 0.

We are given a binary adjacency matrix M of a graph with n nodes, where M[u][v] = 1 if there is an edge from node u to node v; and M[u][v] = 0 otherwise.

From the four pieces of code, select all correct codes for computing the following tasks.

• Task 1 – 7 points: Compute the reachability matrix X, where X[u][v] = 1 if node v is reachable from node u; and X[u][v] = 0 otherwise.

CODE 1:

```
for(u = 0; u < n; u++)
for(v = 0; v < n; v++)
for(a = 0; a < n; a++)
X[u][v] = X[u][v] + X[u][a] * M[a][v];</pre>
```

CODE 3:

```
for(u = 0; u < n; u++)
for(c = 0; c < n; c++)
for(v = 0; v < n; v++)
  X[u][v] = X[u][v] + X[u][c] * M[c][v];</pre>
```

CODE 2:

```
for(b = 0; b < n; b++)
for(u = 0; u < n; u++)
for(v = 0; v < n; v++)
X[u][v] = X[u][v] + X[u][b] * M[b][v];</pre>
```

CODE 4:

```
for(d = 0; d < n; d++)
for(u = 0; u < n; u++)
for(v = 0; v < n; v++)
X[u][v] = X[u][v] + X[u][v] * M[d][v];</pre>
```

• Task 2 – 12 points: For a given start node u, and for every node v in the graph, compute the minimum cost c[v] of a path from u to v.

CODE 1:

```
#define INFINITY 10000
for (v = 0; v < n; v++) {
  visited[v] = 1;
  c[v] = M[u][v];
min = 0;
while (min < INFINITY) {</pre>
 min = INFINITY;
  for (v = 0; v < n; v++)
   if(min > c[v]){
     min = c[v];
      minIdx = v;
   1
  visited[minIdx] = 0;
  /*update neighbors of minIdx*/
  for (v = 0; v < n; v++)
   if (visited[v] && M[minIdx][v])
      if(c[v] > c[minIdx] + M[minIdx][v])
        c[v] = c[minIdx] + M[minIdx][v];
}
```

CODE 3:

```
#define INFINITY 10000
for (v = 0; v < n; v++) {
 visited[v] = 0;
  c[v] = M[u][v];
}
min = 0;
while (min < INFINITY) {</pre>
 min = INFINITY;
  for (v = 0; v < n; v++)
   if(!visited[v] && min > c[v]){
      min = c[v];
      minIdx = v;
    }
  /*update neighbors of minIdx*/
  for (v = 0; v < n; v++)
    if (!visited[v] && M[minIdx][v])
      if(c[v] > c[minIdx] + M[minIdx][v]){
        c[v] = c[minIdx] + M[minIdx][v];
        visited[v] = 1;
}
```

CODE 2:

```
#define INFINITY 10000
for (v = 0; v < n; v++) {
  visited[v] = 1;
  c[v] = M[u][v];
min = 0;
while (min < INFINITY) {
 min = INFINITY;
  for (v = 0; v < n; v++)
    if(visited[v] && min > c[v]){
      min = c[v];
      minIdx = v;
    }
  visited[minIdx] = 0;
  /*update neighbors of minIdx*/
 for (v = 0; v < n; v++)
   if (M[minIdx][v])
      if(c[v] > c[minIdx] + M[minIdx][v])
        c[v] = c[minIdx] + M[minIdx][v];
```

CODE 4:

```
#define INFINITY 10000
for (v = 0; v < n; v++) {
 visited[v] = 0;
  c[v] = M[u][v];
}
min = 0;
while (min < INFINITY) {
 min = INFINITY;
 for (v = 0; v < n; v++)
   if(!visited[v] && min > c[v]){
     min = c[v];
      minIdx = v;
    }
  visited[minIdx] = 1;
  /*update neighbors of minIdx*/
  for (v = 0; v < n; v++)
   if (M[minIdx][v])
      if(c[v] > c[minIdx] + M[minIdx][v]){
        c[v] = c[minIdx] + M[minIdx][v];
        visited[v] = 1;
      }
}
```