

## ¡Felicitaciones! ¡Aprobaste!

Calificación recibida 80 % Para Aprobar 80 % o más

Ir al siguiente elemento

## Module 1 Quiz

Calificación de la entrega más reciente: 80 %

1. Select all the true statements below. 1 / 1 punto **⊘** Correcto 2. A network that has parallel edges (a pair of nodes with different types of concurrent relationships) is called a 1/1 punto ✓ Correcto 3. Suppose we want to plot a network representing a small food web for students in a biology class. In order to give 1 / 1 punto them a better understanding of the network, we want to show who is the predator and who is the prey. For those  $predators\ who\ have\ multiple\ options\ for\ prey,\ we\ also\ want\ to\ represent\ the\ predator's\ preferences\ (i.e.\ which\ predator's\ preferences\ (i.e.\ predator's\ preferences\ preferences\ (i.e.\ predator's\ preferences\ predator's\ preferences\ (i.e.\ predator's\ preferences\ predator's\ predator's\ preferences\ predator's\ p$ prey it likes most or second most). Choose the most appropriate type of network. ✓ Correcto 4. Select all true statements: 0 / 1 punto **⊗** Incorrecto  $\textbf{5.} \ \ \, \text{Based on the following lines of code, what is the type of G.edge['A']['C']?}$ 1 / 1 punto import networkx as nx

G=nx.MultiGraph() G=nx.MultiGraph()
G.add\_node('A',role='manager')
G.add\_edge('A','B',relation = 'friend')
G.add\_edge('A','C', relation = 'business partner')
G.add\_edge('A','B', relation = 'classmate')
G.node['A']['role'] = 'team member'
G.node['B']['role'] = 'engineer' 8

**⊘** Correcto

6. Based on the following lines of code, what's the correct statement to access the edge attribute "friend"?

1 / 1 punto

```
import networkx as nx
          G=nx.MultiGraph()
          G.add_node('A',role='manager')
G.add_edge('A','B',relation = 'friend')
         G.add_edge('A','C', relation = 'business partner')
G.add_edge('A','B', relation = 'classmate')
G.node['A']['role'] = 'team member'
G.node['B']['role'] = 'engineer'
 8
10
```

```
⊘ Correcto
```

7. After all lines of code below are executed, what is(are) the role(s) of node A?

```
import networkx as nx

G=nx.MultiGraph()

G.add_edde('A',role='manager')

G.add_edge('A','B',relation = 'friend')

G.add_edge('A','C', relation = 'business partner')

G.add_edge('A','B', relation = 'classmate')

G.node['A']['role'] = 'team member'

G.node['B']['role'] = 'engineer'
```

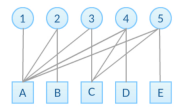
Check all that apply:



8. Based on the bipartite network below, select all the edges you can add to the network while maintaining its bipartite structure.

1 / 1 punto

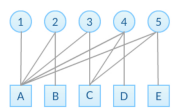
0 / 1 punto



**⊘** Correcto

9. Based on the bipartite network below, which of the following is the bipartite projection of the graph onto the set of circle nodes?

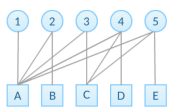
1 / 1 punto



**⊘** Correcto

10.

1 / 1 punto



 $Based \ on \ this \ bipartite \ network, suppose \ you \ create \ a \ weighted \ bipartite \ projection \ of \ the \ graph \ onto \ the \ set \ of$ 

What is the weight of edge AC in the projection graph?



**⊘** Correcto