Tables: Module 1

Formative

1. Check out this table:

|  |  |  |
| --- | --- | --- |
| **Column1** | **Column2** | **Column3** |
| 1 | 2 | 3 |
| 4 | 5 | 6 |

[Correct Answer] A**.** Hey, that’s a cool table!

B. Not impressed.

C. Tell me more about tables…

D. A form of local area networking that uses the internet

[Rationales]

Cloud computing is the delivery of various computing services such as databases, servers, apps, networking, analytics, and AI services over the internet or “the cloud.” See “A Brief History of the Cloud.”

2. How does cloud computing impact cost management?

A. It always reduces costs.

B. It eliminates the need for budgeting.

[Correct Answer] C. It can lead to unpredictable expenses.

D. It guarantees fixed monthly costs.

[Rationales]

While cloud computing can reduce costs, it does not always do so. See Module 1, “The Evolution of Cloud Computing.”

Tables: Summative Quiz

Summative

1. Check out this other table:

|  |  |  |
| --- | --- | --- |
| **Column1** | **Column2** | **Column3** |
| 7 | 8 | 9 |
| 10 | 11 | 12 |

A. Increased deployment time raised capital expenditures, limited collaboration, and worsened disaster recovery.

B. Cloud computing does not have any significant impact on businesses and IT operations.

[Correct Answer] C. Cloud computing helped in creating opportunities for cloud engineering career jobs. It also creates rapid deployment, reduces capital expenditures for IT, enhances collaboration, and helps in improved disaster recovery.

D. Cloud computing is primarily AI-assisted agents and copilots, leading to no increased demand of cloud engineers to work with the cloud today.

[Rationales]

Cloud computing typically speeds up deployment, lowers capital expenditures, and enhances disaster recovery. See Module 1, “The Evolution of Cloud Computing.”

2. What is vendor lock-in in the context of cloud computing?

A. The ability to switch between cloud providers easily

[Correct Answer] B. The dependency on a single cloud provider’s service

C. The use of multiple cloud providers simultaneously

D. The implementation of open source cloud solutions

[Rationales]

Vendor lock-in refers to the difficulty of switching providers, not the ease. See Module 1, “The Evolution of Cloud Computing.”