Which component of AWS global infrastructure does Amazon CloudFront use to ensure low latency delivery? (Select the best answer)

* AWS Edge Location

You can run applications and workloads from a region to \_\_\_\_\_\_\_ latency

* Decrease

True or False? Each Availability Zone is designed to be isolated from failures in other Availability Zones.

* True

Which of the following are geographic areas that host two or more Availability Zones? (Select the best answer)

* AWS Regions

\_\_\_\_\_\_ means the infrastructure has built in component redundancy and \_\_\_\_\_\_ means that resources dynamically adjust to increases or decreases in capacity requirements

* Fault Tolerant, elastic and scalable

True or False? Availability Zones within a region are connected through low-latency links.

* True

Which of these statements about Availability Zones is not true? (Select the best answer)

* A data center can be used for more than one Availability Zone.

What is true about regions? (Choose two)

* A region is a physical location that has multiple Availability Zones.
* Each region is located in a separate geographic area

AWS highly recommends provisioning your compute resources across \_\_\_\_\_\_\_ Availability Zones. (Select the best answer)

* Multiple

True or False? Edge locations are only located in the same general area as regions

* False