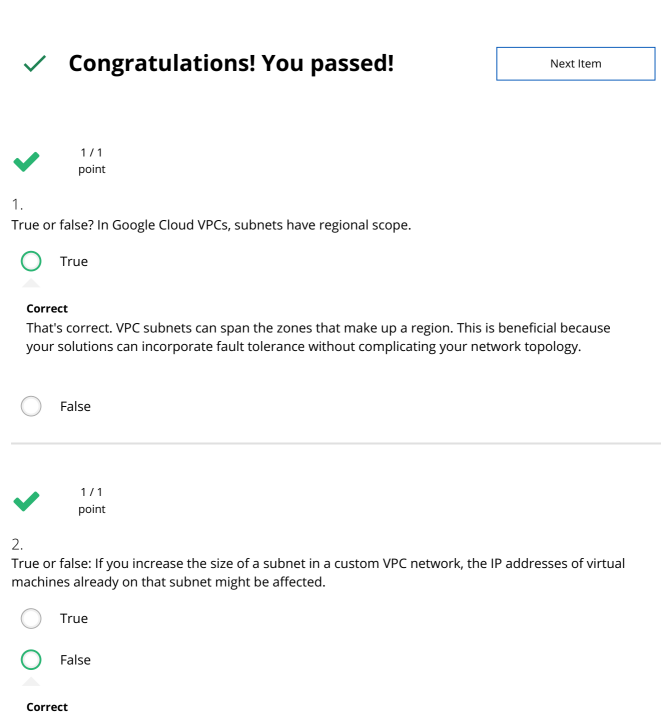
## Virtual Private Cloud (VPC) Network

Practice Quiz, 2 questions

2/2 points (100%)



## **-**1 ...

That's correct. You can dynamically increase the size of a subnet in a custom network by expanding the range of IP addresses allocated to it. Doing that doesn't affect already configured VMs.





## Virtual Private Cloud (VPC) Network

Practice Quiz, 2 questions

2/2 points (100%)

https://www.coursera.org/learn/gcp-fundamentals/quiz/dv2Yn/virtual-private-cloud-vpc-network