

Completion

## Course Objectives

Learn best practices for application development.

Learn how to implement applications that use Google Cloud services for: data storage, integration between application components, security, and reliability.

Learn how to choose the appropriate application runtime environment.



Let's review the overall objectives of the course.

## Key takeaways

## With Google Cloud:

- Think about code, not servers
  - Use Cloud Client Libraries
  - Use fully managed services
- You are not boxed in



With Google Cloud, you can focus on developing code, not deploying servers. Cloud Client Libraries enable you to interact programmatically with services in Google Cloud. Instead of managing servers for storage, messaging, and other such systems, you can use fully managed services to enable this functionality.

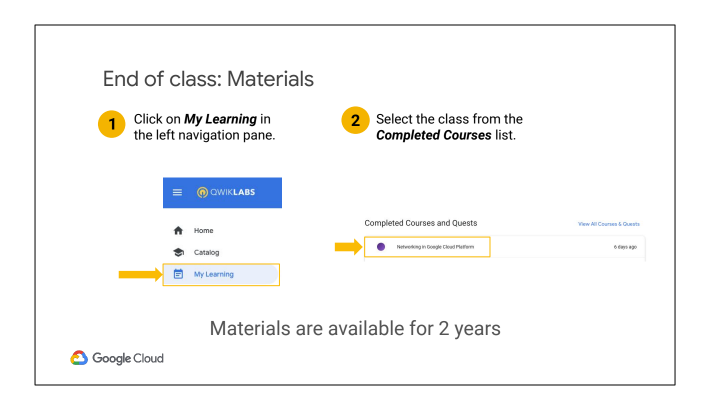
You can choose from a wide variety of compute environments, depending on your use case and need for operational flexibility. When you develop applications by using Cloud Client Libraries, you can defer or change your choice of execution environment without the risk of code changes later.

Please take 5 minutes to give us feedback g.co/CloudTrainEval





Google Cloud



- (1) Available for 2 years following the completion of a course.
- (2) Labs currently available for reference. May not work outside of Qwiklabs environment. No support provided. Qwiklabs lab time not currently available for sale separate from the class.
- (3) class material will appear only at the end of class, provided the student has completed at least one lab in the course.

