

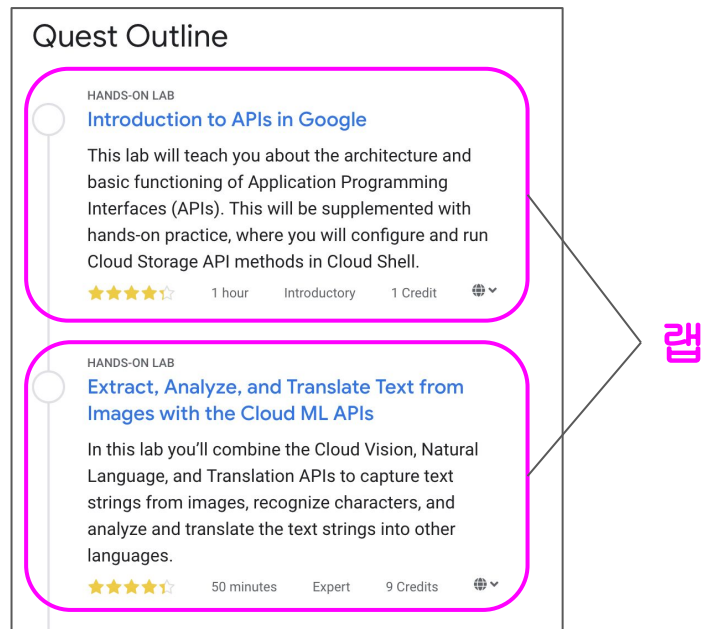
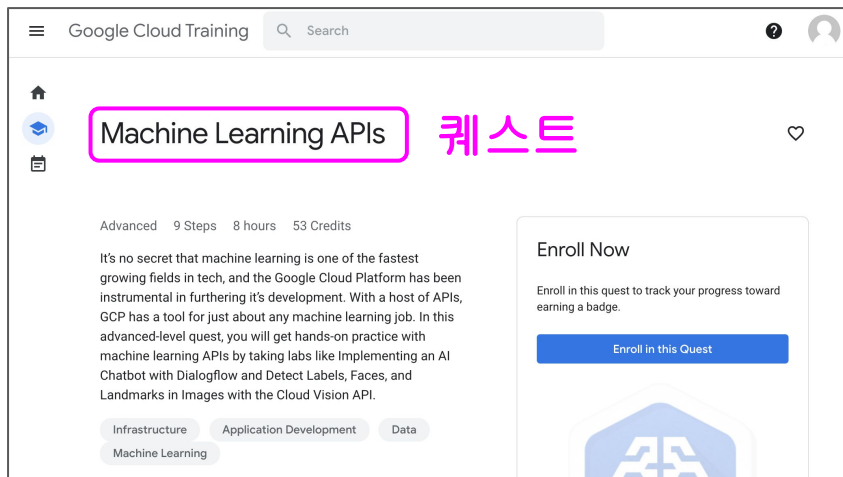
퀵랩 쿠폰 등록 방법

* 진행 전 필독 사항 *

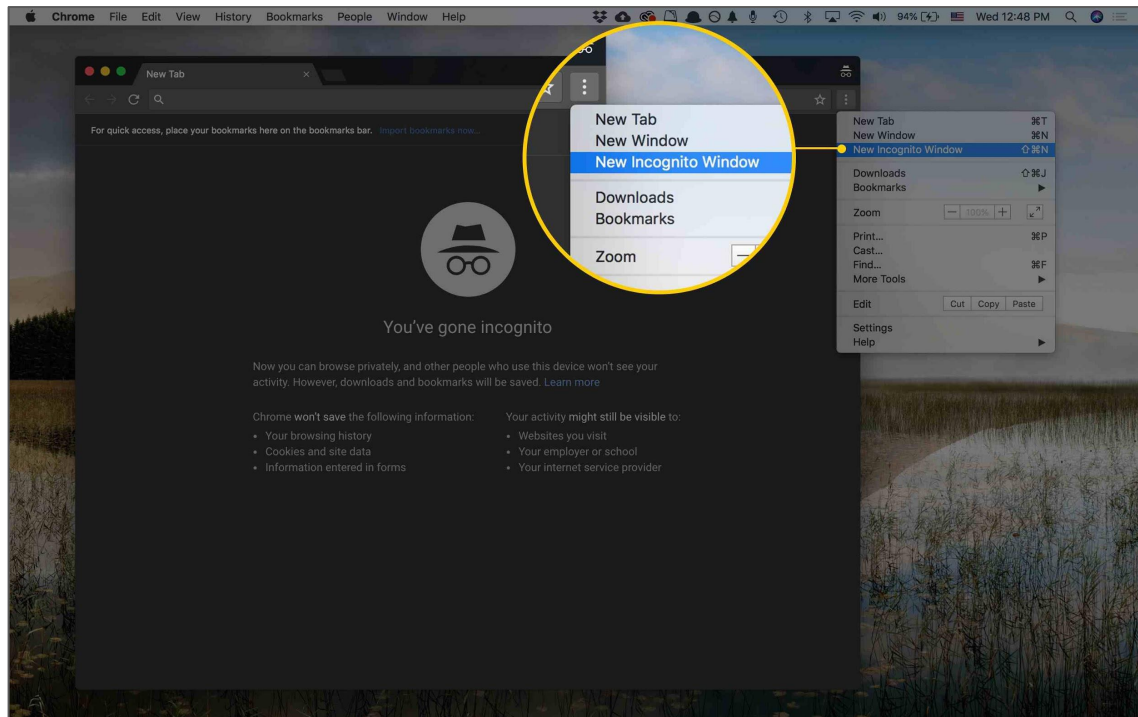
- 퀵랩 쿠폰은 **제한된 날짜 안에 등록**하셔야 합니다.
- ‘한달 무료 이용권’을 제공하며, 이 한달 기간 내에는 스터디 잼이 종료된 이후에도 **모든 퀘스트 학습이 무료로** 가능합니다.
- 미등록자를 위해 **추가로 퀵랩 쿠폰을 발급해 드리지 않습니다.**
- 다른 프로모션과 기간이 겹쳐서 쿠폰 등록에 오류가 발생할 수 있습니다. **퀵랩 1달 쿠폰을 한번도 등록하지 않은 새로운 이메일을 사용**해주시기 바랍니다.

[용어 정리] 퀵랩은 1개의 **퀘스트** 안에 여러 개의 **랩**으로 이루어져 있습니다. 퀵랩을 완료하는 것이 수료 조건이라면 **퀘스트에 있는 모든 랩을 수강 완료하셔야 합니다!**

[주의 사항] 이미 기존에 이번 랩, 퀵랩을 수강하신 이력이 있다면 다른 계정으로 학습을 진행해주시기 바랍니다. 관련해서 문제가 발생할 경우 수료로 처리해드리기 어렵습니다.

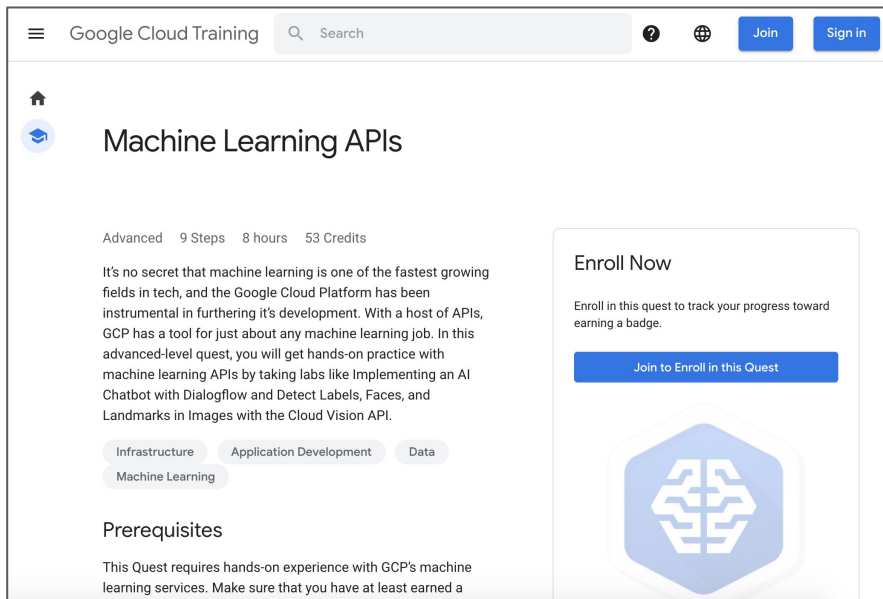


1. Chrome에서 Incognito Window 열기



2. 아래 주소로 이동하여 쿠폰을 등록합니다.

<https://google.qwiklabs.com/quests/32?qlcampaign=1s-korea-1705>



The screenshot shows the Google Cloud Training interface. At the top, there's a navigation bar with the Google Cloud Training logo, a search bar, and links for 'Join' and 'Sign in'. Below the navigation bar, the main content area features a home icon and a quest card for 'Machine Learning APIs'. The quest card includes a description of the quest, its difficulty level (Advanced), duration (9 Steps, 8 hours), and credits (53 Credits). It also lists the topics covered: Infrastructure, Application Development, Data, and Machine Learning. A 'Prerequisites' section states that the quest requires hands-on experience with GCP's machine learning services. On the right side of the quest card, there's an 'Enroll Now' section with a 'Join to Enroll in this Quest' button and a large blue hexagonal icon with a white brain-like pattern.

Google Cloud Training

Machine Learning APIs

Advanced 9 Steps 8 hours 53 Credits

It's no secret that machine learning is one of the fastest growing fields in tech, and the Google Cloud Platform has been instrumental in furthering its development. With a host of APIs, GCP has a tool for just about any machine learning job. In this advanced-level quest, you will get hands-on practice with machine learning APIs by taking labs like Implementing an AI Chatbot with Dialogflow and Detect Labels, Faces, and Landmarks in Images with the Cloud Vision API.

Infrastructure Application Development Data Machine Learning

Prerequisites

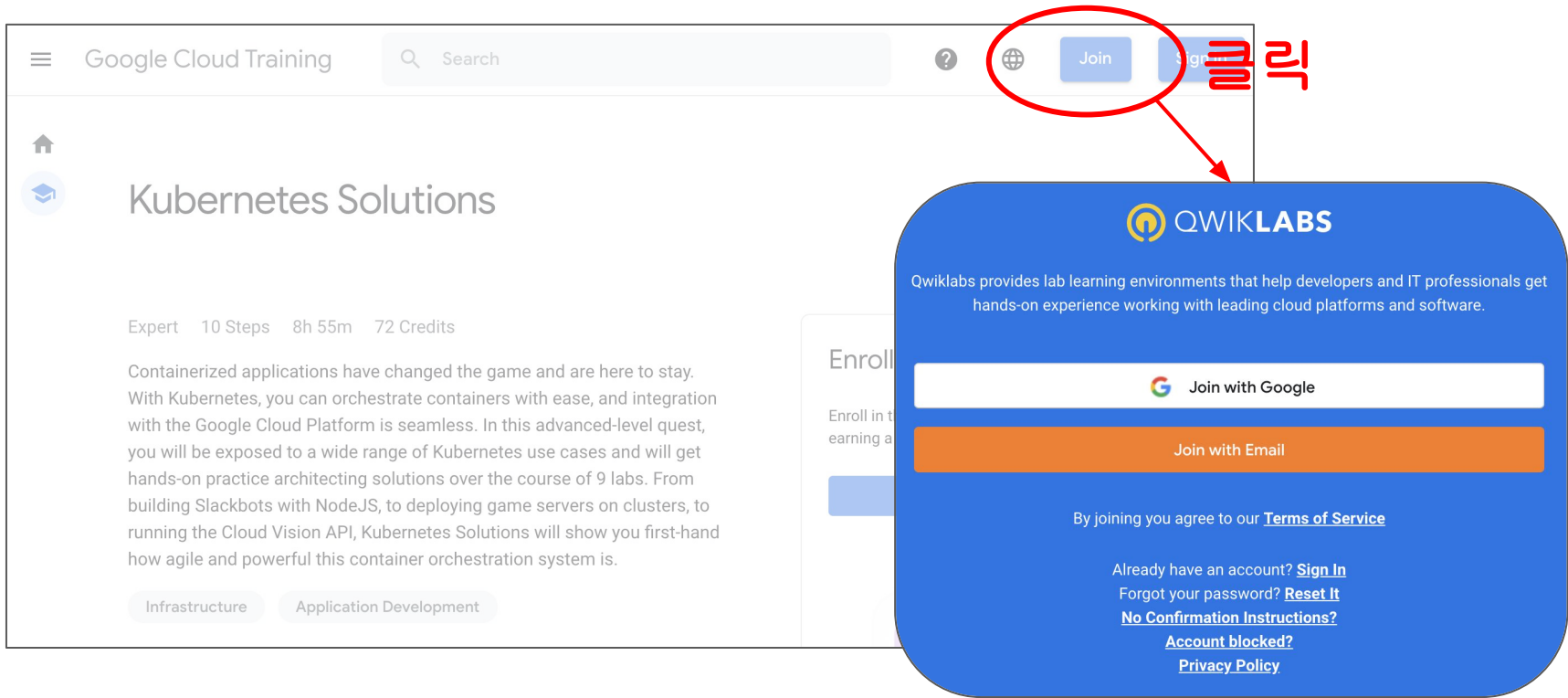
This Quest requires hands-on experience with GCP's machine learning services. Make sure that you have at least earned a

Enroll Now

Enroll in this quest to track your progress toward earning a badge.

Join to Enroll in this Quest

3. 로그인 (계정이 없다면 생성)

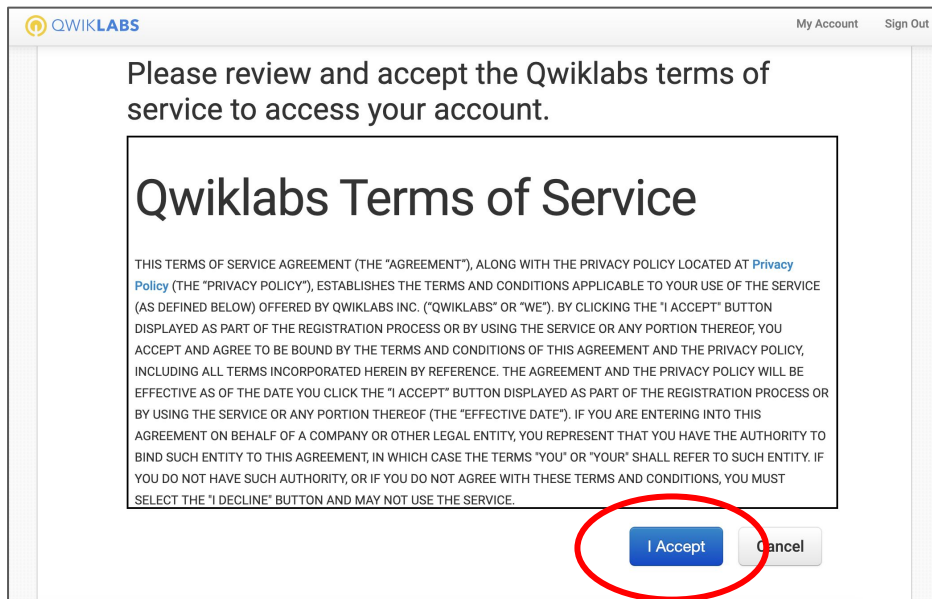


The image shows a screenshot of the Google Cloud Training website. The main content area displays the 'Kubernetes Solutions' course, which is an expert-level quest consisting of 10 steps, lasting 8 hours and 55 minutes, and worth 72 credits. The course description mentions that it covers containerized applications, Kubernetes orchestration, and hands-on practice with various Google Cloud services. Below the description are two tags: 'Infrastructure' and 'Application Development'.

In the top right corner of the website, there is a 'Join' button. A red circle highlights this button, and a red arrow points from it to a blue login overlay on the right side of the screen. The overlay is titled 'QWIKLABS' and contains the following text: 'Qwiklabs provides lab learning environments that help developers and IT professionals get hands-on experience working with leading cloud platforms and software.' Below this text are two buttons: 'Join with Google' (with the Google logo) and 'Join with Email'. At the bottom of the overlay, there is a link to the 'Terms of Service' and several other links: 'Already have an account? Sign In', 'Forgot your password? Reset It', 'No Confirmation Instructions?', 'Account blocked?', and 'Privacy Policy'.

클릭

3-1. 아래 Terms of service 화면이 나온다면 Accept 클릭



QWIKLABS

My Account Sign Out

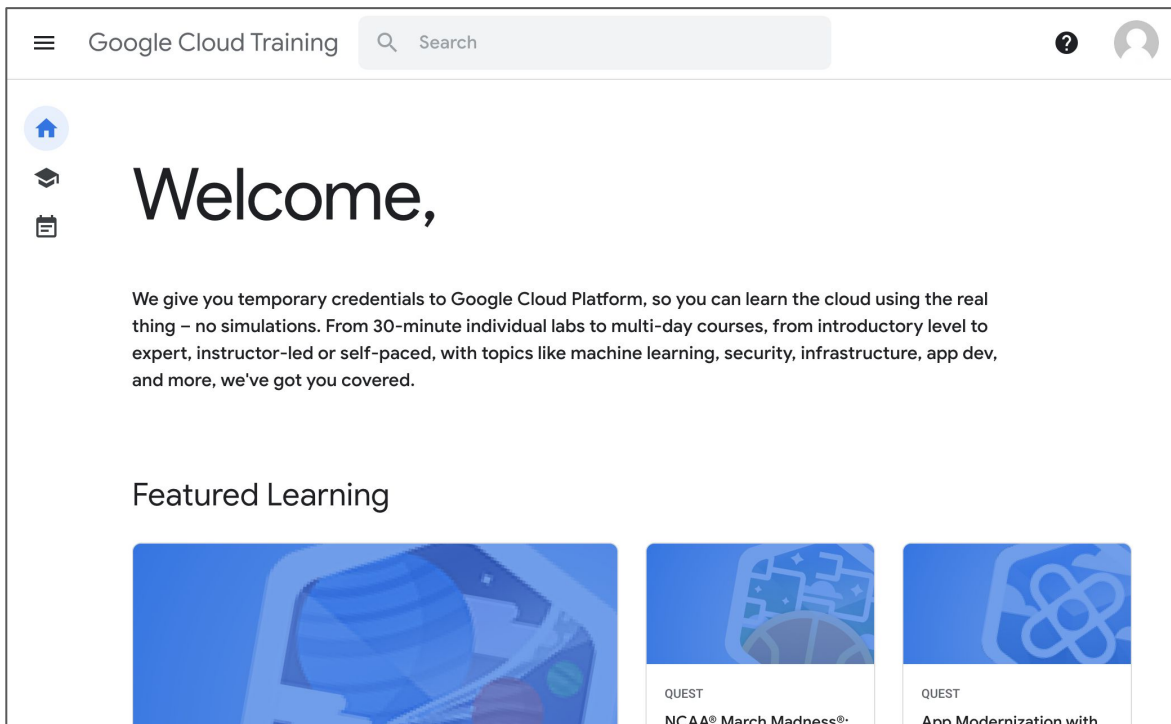
Please review and accept the Qwiklabs terms of service to access your account.

Qwiklabs Terms of Service

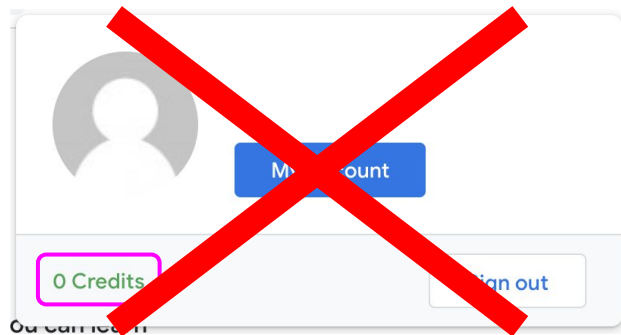
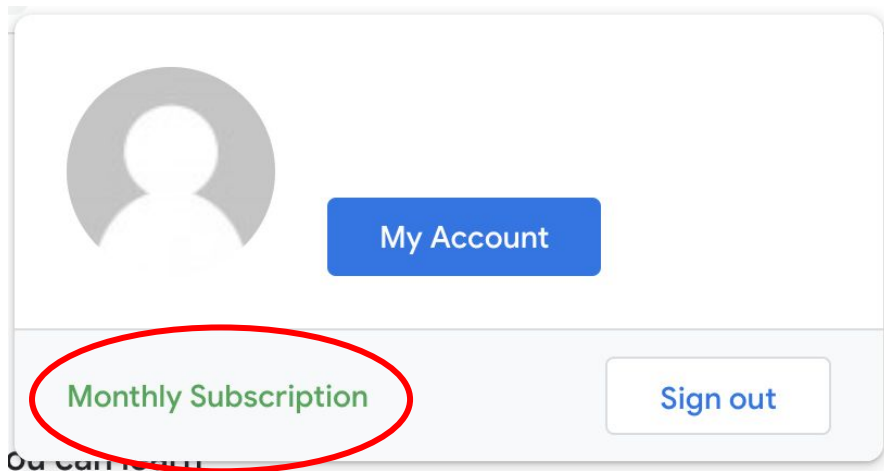
THIS TERMS OF SERVICE AGREEMENT (THE "AGREEMENT"), ALONG WITH THE PRIVACY POLICY LOCATED AT [Privacy Policy](#) (THE "PRIVACY POLICY"), ESTABLISHES THE TERMS AND CONDITIONS APPLICABLE TO YOUR USE OF THE SERVICE (AS DEFINED BELOW) OFFERED BY QWIKLABS INC. ("QWIKLABS" OR "WE"). BY CLICKING THE "I ACCEPT" BUTTON DISPLAYED AS PART OF THE REGISTRATION PROCESS OR BY USING THE SERVICE OR ANY PORTION THEREOF, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT AND THE PRIVACY POLICY, INCLUDING ALL TERMS INCORPORATED HEREIN BY REFERENCE. THE AGREEMENT AND THE PRIVACY POLICY WILL BE EFFECTIVE AS OF THE DATE YOU CLICK THE "I ACCEPT" BUTTON DISPLAYED AS PART OF THE REGISTRATION PROCESS OR BY USING THE SERVICE OR ANY PORTION THEREOF (THE "EFFECTIVE DATE"). IF YOU ARE ENTERING INTO THIS AGREEMENT ON BEHALF OF A COMPANY OR OTHER LEGAL ENTITY, YOU REPRESENT THAT YOU HAVE THE AUTHORITY TO BIND SUCH ENTITY TO THIS AGREEMENT, IN WHICH CASE THE TERMS "YOU" OR "YOUR" SHALL REFER TO SUCH ENTITY. IF YOU DO NOT HAVE SUCH AUTHORITY, OR IF YOU DO NOT AGREE WITH THESE TERMS AND CONDITIONS, YOU MUST SELECT THE "I DECLINE" BUTTON AND MAY NOT USE THE SERVICE.

I Accept Cancel

3-2. 다음과 같이 메인 화면이 나오면 URL로 다시 접속



4. 우측 위 프로필 클릭 후, “Monthly Subscription” 클릭



0 Credits이 보인다면 쿠폰이
정상적으로 등록되지 않은 상태

5. 지불 내역에서 1 Month Pass가 입력되어 있는지 확인

The screenshot shows a web interface for 'My Account'. The left sidebar contains links for 'Credits & Subscriptions' (highlighted), 'Profile Info', and 'Security'. The main content area is titled 'Credits & Subscriptions' and includes a button 'Buy Credits or Subscription'. A prominent message states 'You have an Advantage Subscription' with an expiration date of 'EXPIRES ON JUL 11, 2019' and a 'More Details' link. Below this, there is a 'Payment History' section with a table. The table has columns for 'Date', 'Item Purchased', 'Price', and 'Expiring'. A single entry is shown where '1 Month Pass' is circled in pink, with a price of '\$0.01' and an expiration date of '11월 0일' (November 0th) also in pink.

Date	Item Purchased	Price	Expiring
	1 Month Pass	\$0.01	11월 0일

Monthly Subscription,
1 Month Pass의 날짜까지
확인하셨다면 퀵랩 쿠폰을 정상적으로
등록하신 것입니다.

축하드립니다!

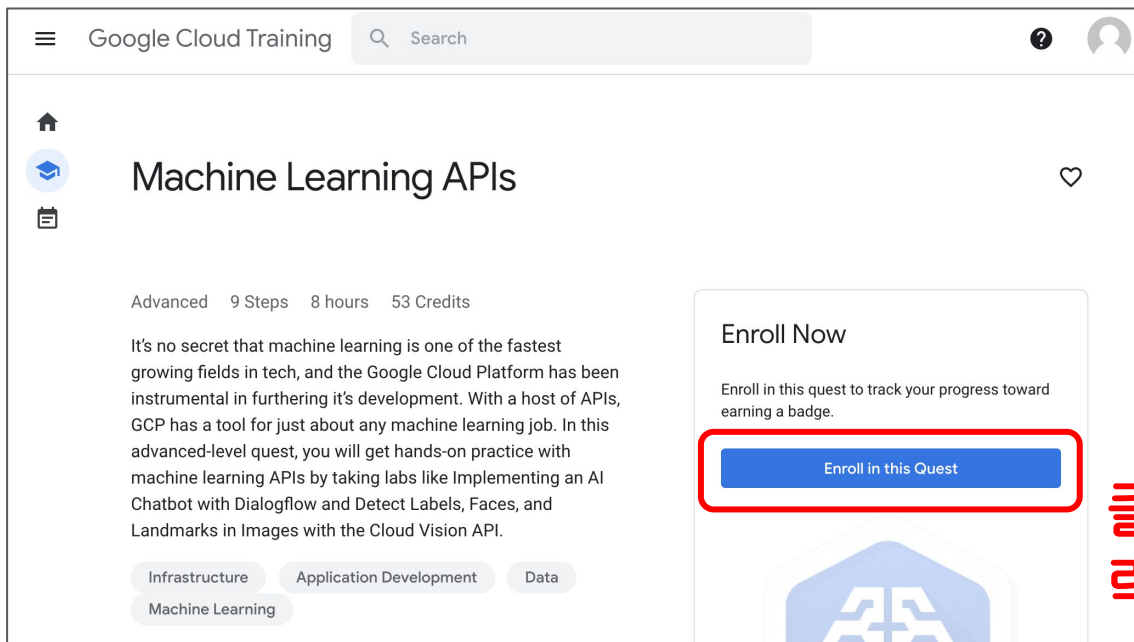
6-1. (입문반, 중급반 랩 접속하기)

링크로 연결이 안되는 경우가 있습니다. 랩 이름을 직접 검색하셔서 학습하시면 됩니다.

The screenshot shows the Qwiklabs website interface. At the top, there is a search bar containing the text "Google Cloud Speech API", which is circled in red. Below the search bar, the main content area displays a list of labs. The first lab is "Intro to ML: Language Processing". Below it, another lab titled "Google Cloud Speech API: Qwik Start" is highlighted with a red circle. To the right of this lab title, the Korean text "클릭" (Click) is written vertically in red. The lab description for "Google Cloud Speech API: Qwik Start" mentions integrating speech recognition into dev apps and includes links to "Powerful Speech Recognition Using Google Machine Learning" and "Google Cloud Speech: Qwik Start - Qwiklabs Preview". The interface also shows a sidebar with navigation links like Home, Catalog, and My Learning, and a bottom right corner with a "채팅" (Chat) button.

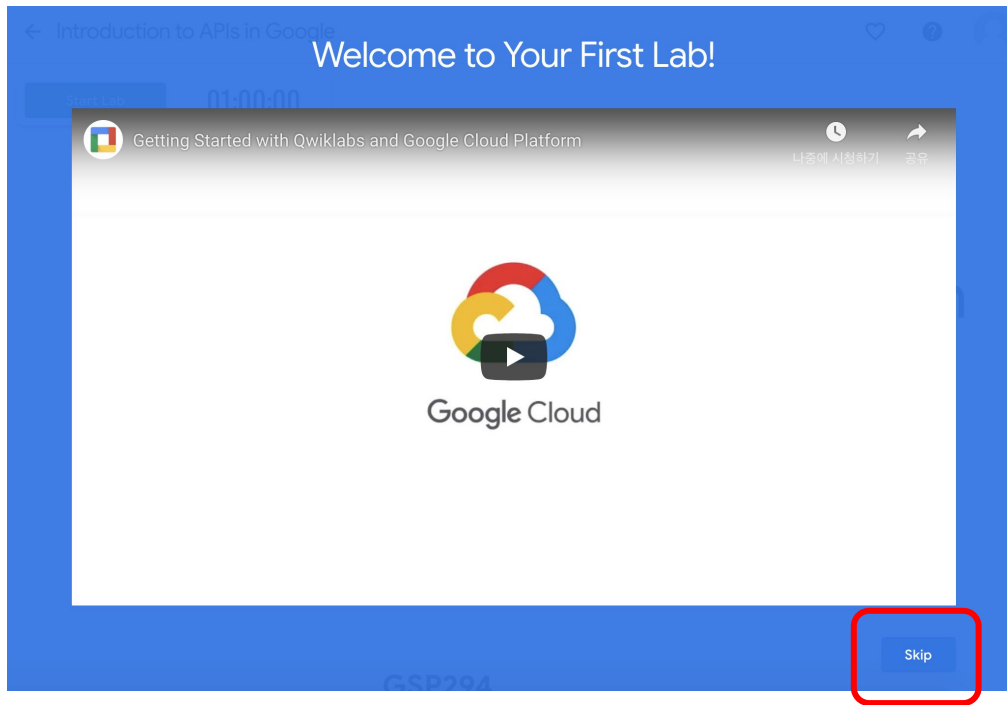
6-2. (심화반 퀘스트 등록하기)

Machine Learning APIs를 검색하여 접속하거나
링크로 재접속하여 **“Enroll in this Quest”** 클릭



클릭

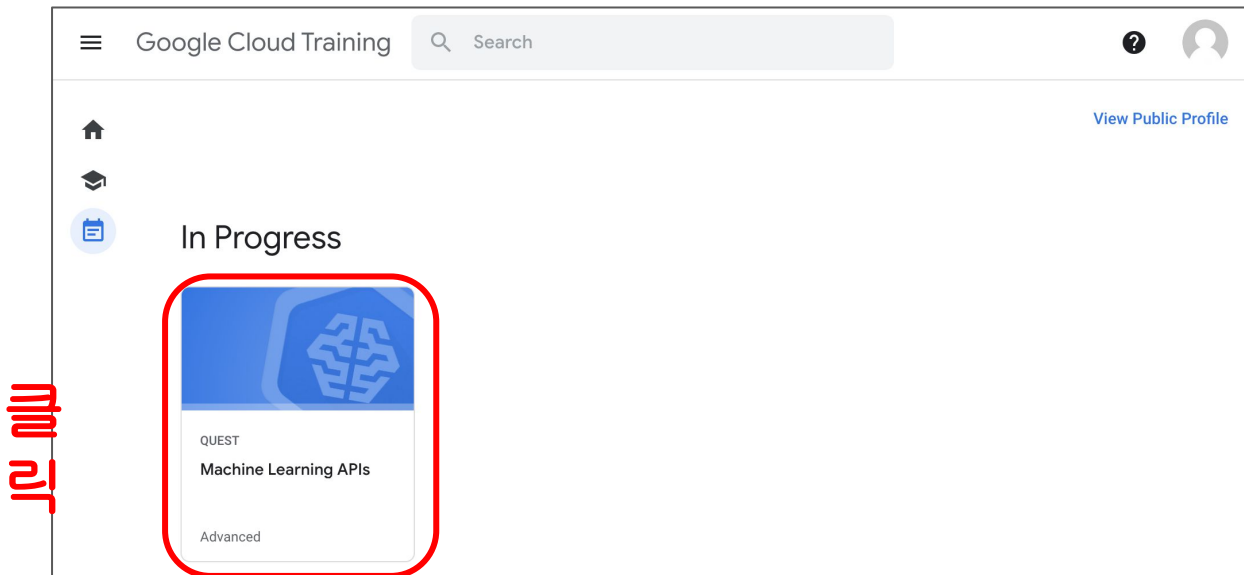
6-3. 영상이 나오면 시청하거나 Skip 클릭



Welcome to Your First Lab은 유료에는
영향이 없지만 수강을
권장.

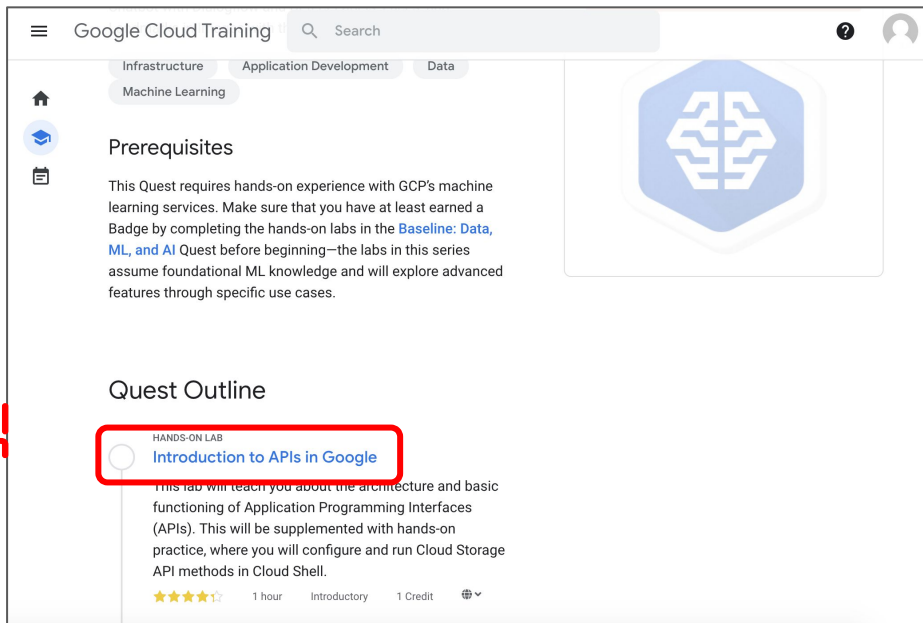
클릭

7. 왼쪽 사이드바에서 3번째 “My Learning” 클릭, 강좌 클릭



8. 아래로 내려와서 첫번째 랩 클릭

랩



The screenshot shows the Google Cloud Training interface. The top navigation bar includes 'Google Cloud Training', a search bar, and a user profile icon. Below the navigation bar, there are tabs for 'Infrastructure', 'Application Development', 'Data', and 'Machine Learning'. The 'Machine Learning' tab is selected. The main content area is divided into two sections: 'Prerequisites' and 'Quest Outline'. The 'Prerequisites' section states that the quest requires hands-on experience with GCP's machine learning services and mentions a 'Baseline: Data, ML, and AI' quest. The 'Quest Outline' section lists the 'Introduction to APIs in Google' lab, which is highlighted with a red box. The lab description states it will teach about the architecture and basic functioning of Application Programming Interfaces (APIs). At the bottom of the lab entry, there are five stars, a '1 hour' duration, 'Introductory' level, '1 Credit', and a download icon.

Google Cloud Training

Infrastructure Application Development Data Machine Learning

Prerequisites

This Quest requires hands-on experience with GCP's machine learning services. Make sure that you have at least earned a Badge by completing the hands-on labs in the [Baseline: Data, ML, and AI](#) Quest before beginning—the labs in this series assume foundational ML knowledge and will explore advanced features through specific use cases.

Quest Outline

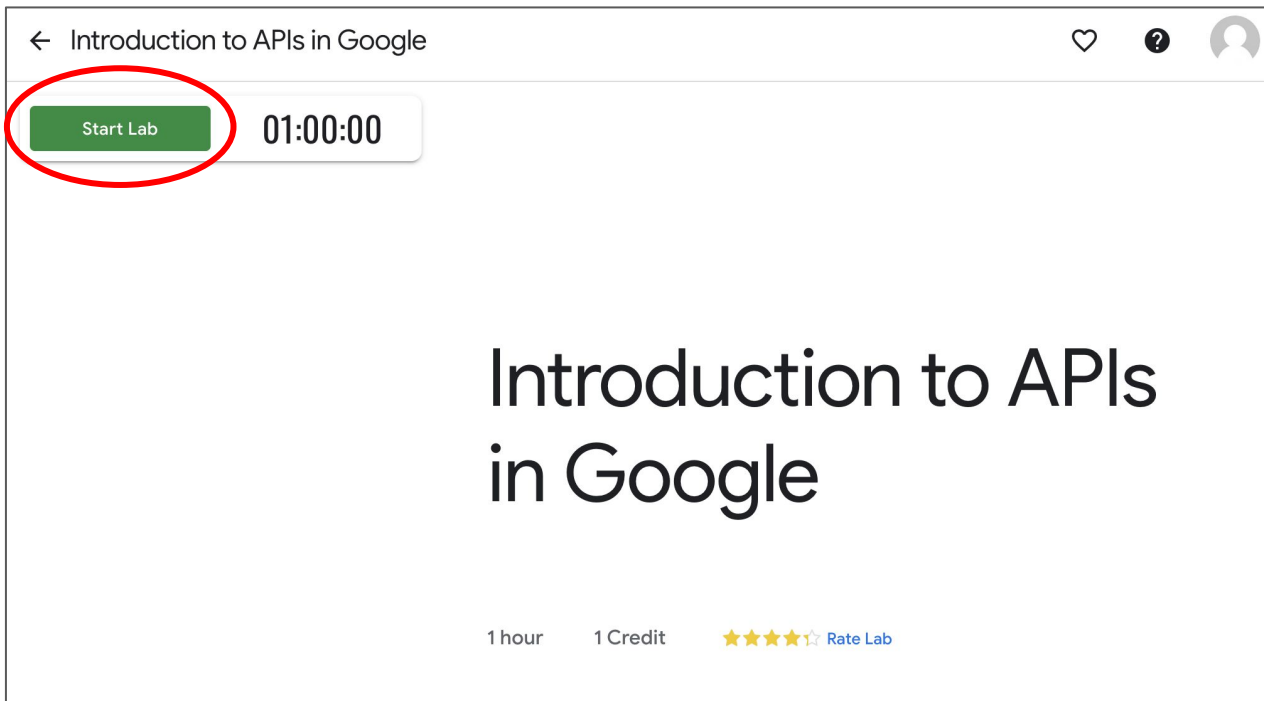
HANDS-ON LAB
Introduction to APIs in Google

This lab will teach you about the architecture and basic functioning of Application Programming Interfaces (APIs). This will be supplemented with hands-on practice, where you will configure and run Cloud Storage API methods in Cloud Shell.

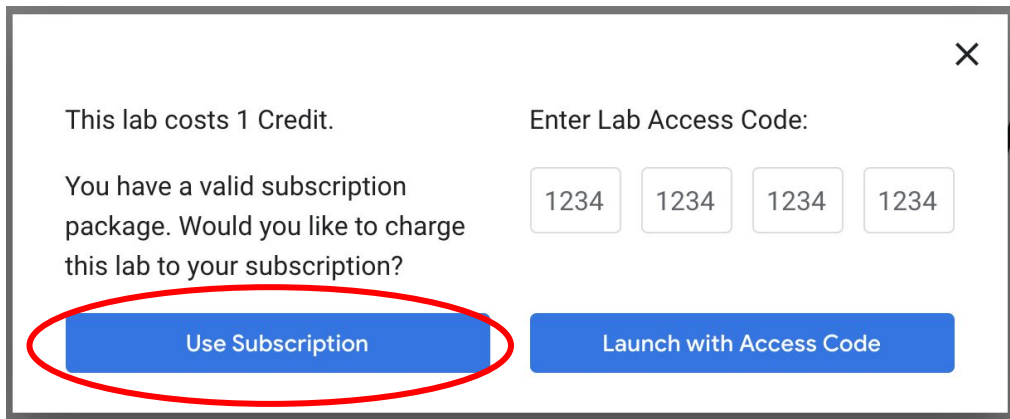
★★★★☆ 1 hour Introductory 1 Credit

9. “Start Lab”을 하여 랩 시작

랩 시작



10. 랩 시작 시 아래 팝업이 나오면 “Use Subscription” 또는 “구독 사용하기” 클릭



This lab costs 1 Credit.

You have a valid subscription package. Would you like to charge this lab to your subscription?

Enter Lab Access Code:

1234 1234 1234 1234

Use Subscription Launch with Access Code

클릭

감사합니다.