

Virtual Assistant



Please wait while we connect you with a Support representative.

Shivaki Sharma

Hi ,

Welcome to Google Skills Support.

My name is Shivaki .

I will be assisting you with your queries today.

Thank a for reaching out to us! It seems your inquiry requires specialized assistance. I will transfer your chat to our Product/Technical Support team who are better equipped to address your specific needs. Please hold for a moment, and they will assist you shortly. Thank you for your patience!



Sindhu Reddy Tippy Reddy (xWF)



Hello welcome to Partner Training Support! How are you doing today?

Hi Sindhu

Sindhu Reddy Tippy Reddy (xWF)

Hello.. We apologize for the inconvenience caused



you are facing pip installation issues , which jams up the remaining steps of the lab Program ?

yes

at task 1 step 4

Sindhu Reddy Tippy Reddy (xWF)



Could you please help us with the screenshot of the error and URL so that we can check from our end

lab is

https://partner.skills.google/paths/2310/course_templates/1289/labs/531796

Sindhu Reddy Tippy Reddy (xWF)



Please allow me a moment to check the details for you.

368.8/368.8 kB 6.0 MB/s eta 0:00:00

323.2/323.2 kB 27.8 MB/s eta 0:00:00

ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the following dependency conflicts.

tensorflow 2.19.0 requires protobuf!=4.21.0,!<4.21.1,!<4.21.2,!<4.21.3,!<4.21.4,!<4.21.5,<6.0.0dev,>=3.20.3, but you have protobuf 6.33.0 which is incompatible.

google-ai-generativelanguage 0.6.15 requires

protobuf!=4.21.0,!<4.21.1,!<4.21.2,!<4.21.3,!<4.21.4,!<4.21.5,<6.0.0dev,>=3.20.2, but you have protobuf 6.33.0 which is incompatible.

Sindhu Reddy Tippy Reddy (xWF)

Thanks for sharing the screenshot

Please allow me a moment to check the details for you.

Thanks for staying connected..we have checked the details with the lab.

We've looked into it, and we can confirm that the lab is functioning correctly. Other learners have recently completed it with a 100% score, so there don't appear to be any issues with Task 1 or the lab itself.

Since this is a challenge lab, we wouldn't provide specific guidance on how to complete the tasks. Challenge labs are designed to test your skills, and the solutions must be found independently. We recommend reviewing the content and labs from previous courses, as they often contain the information needed to solve the challenges.

We hope this helps clarify the situation. we are confident you can succeed by carefully reviewing the lab requirements and utilizing the resources from the course.

S

10:18 AM