**My Experience with the Azure AI Lab**

**1. What I Learned:**

In this lab, I got to learn about **Azure AI Services**, which are tools that help create smart applications using artificial intelligence (AI). I learned how to log into the Azure platform and explore different services that help analyze things like images and text.

I also learned how to:

* **Use the Azure Portal**: This is the main website where you can create and manage AI tools. It took a bit of time to get used to, but I now know how to navigate through it.
* **Content Safety Studio**: This tool helps keep content safe on the internet by automatically filtering inappropriate content.
* **Azure AI Tools**: I explored tools that help build AI models, which was really interesting.

**2. Challenges I Faced:**

One of the biggest challenges I faced was figuring out how to switch between different programs, like Visual Studio Code and the web browser, inside the virtual machine. I had never used a virtual environment before, so it was a bit confusing at first.

Another challenge was learning how to navigate the Azure portal because it was my first time using it. The interface had a lot of options, and it took a while to understand where everything was. But after some time, I was able to get the hang of it.

**3. What I Learned About AI:**

One of the coolest things I learned is how cloud platforms, like Azure, can make it easier for developers to create and manage AI services. I realized that AI tools can be used to make everyday applications smarter, like automatically moderating content on websites or analyzing images.

This lab gave me a better understanding of how AI works in the real world and how useful these tools can be. I feel more confident now, and it will definitely help me prepare for future AI projects and my certification.