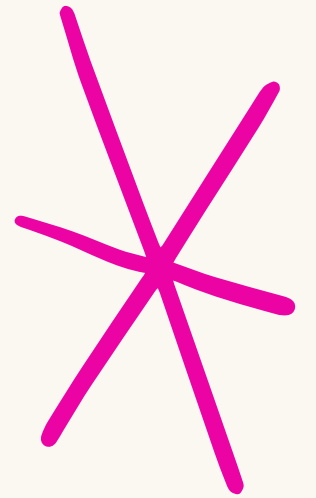


By ISHA TARPADA

MODULE - 2

TECHNOLOGY



Take course

i enrolled in the course to learn the new concept and expand the my knowledge

Create a Project

Develop a real-time project using the knowledge gained from the course to apply what I have learned effectively.

Read Documentation

read official documentation to understand the technical details and functionalities of a technology.

Attend webinar

Join webinars to gain insights from industry experts and stay updated with the latest trends.

Practice

Regularly practice coding to improve problem-solving abilities.

take Online Challenges

Participate in online coding challenges and practice to leetcode platform

PLANS FOR UPGRADING MY TECHNOLOGY SKILLS

Mention any relevant courses, certifications, or resources you are pursuing

01. Institutes vs. Online Platforms:

if you prefer structured learning and direct mentorship, consider an institute. If flexibility and affordability are more important, online platforms like Udemy and Apna College are excellent choices.

02. Certifications :

Pursue certifications from reputable sources like MongoDB University, Microsoft, and Coursera to validate your skills and enhance your knowledge.

03. Resources :

choose to official documentation, books, and online communities to deepen your knowledge and stay updated.



APPROCHES TO CONTINUOUS LEARNING AND PROFESSIONAL DEVELOPMENT

take online courses and read new updates on the official websites related to those courses to benefit from continuous learning and professional development.

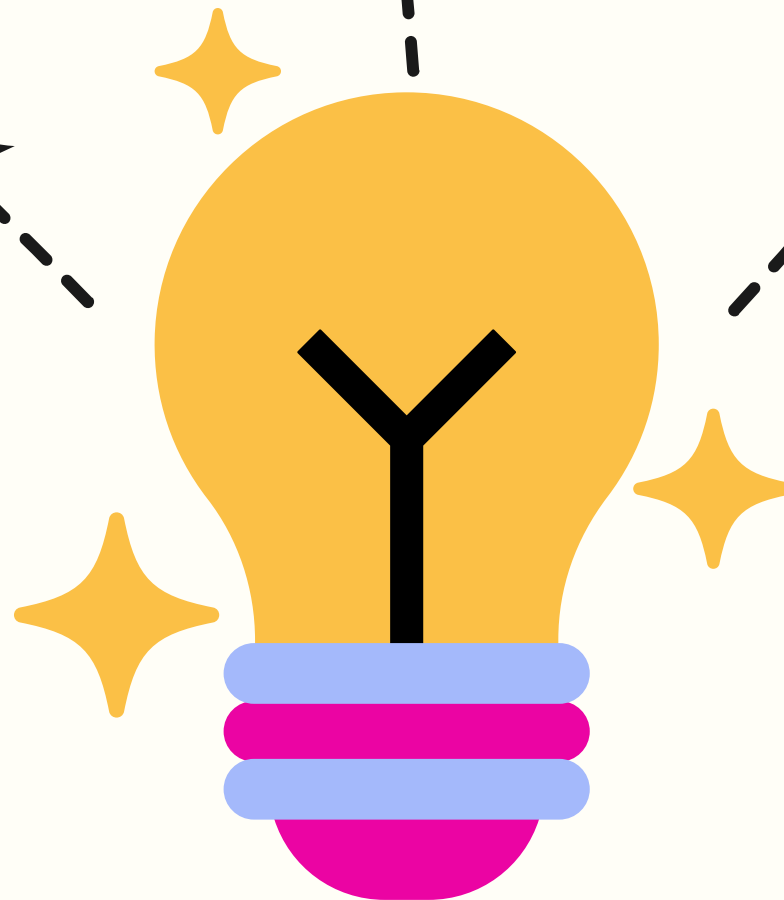
Read Proper Documentation

I suggest continuing to practice this course and technology, which benefits our problem-solving skills and also enhances our interest in the technology or course. Additionally, we should assess our skills and identify areas for improvement.

**Practice
&
Self-Assessment**

Research

I suggest continuous learning through research and development by reading academic papers and journals. Additionally, research and check which new topics are added on the official websites for the courses we learn.



APPROCHES TO CONTINUOUS LEARNING AND PROFESSIONAL DEVELOPMENT

In this course, we learn and apply this knowledge to create projects, which helps us gain practical experience. This also provides us with insight into how to apply what we have learned in real-world projects.

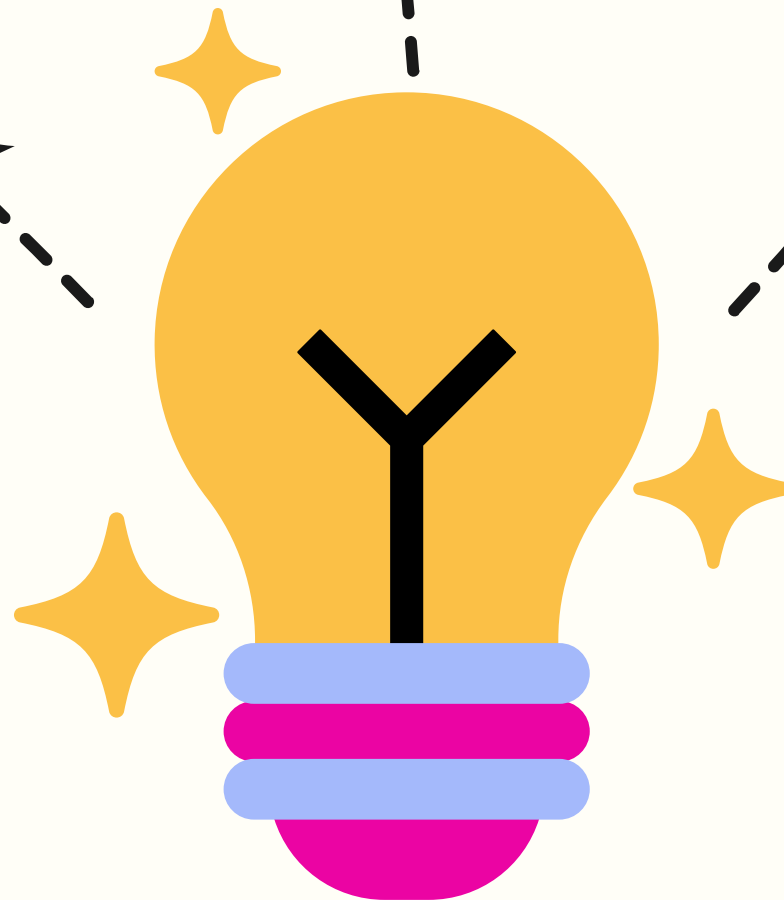
Create a Project

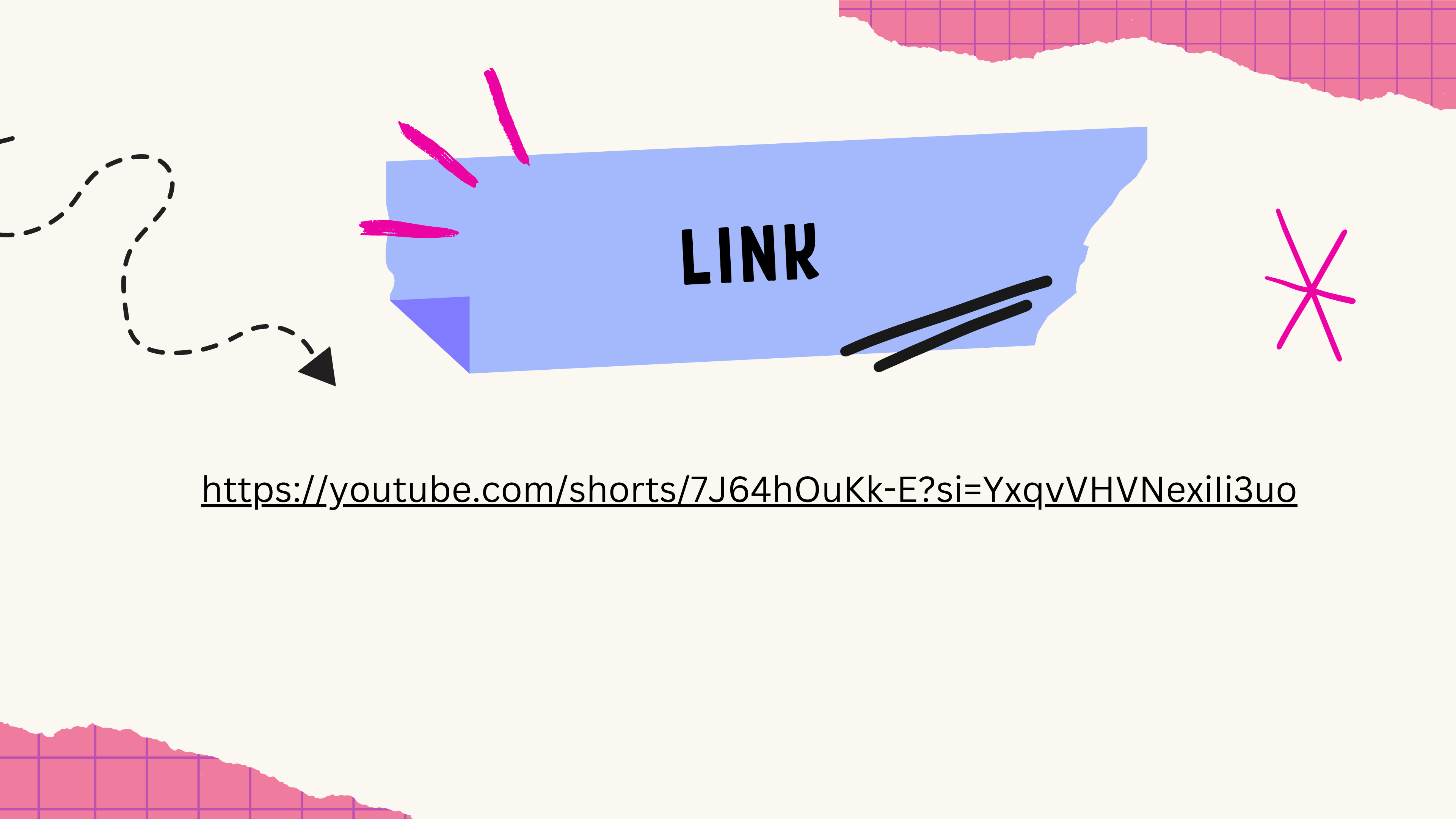
And lastly, I suggest staying updated with industry trends. This can be done by finding webinars and podcasts on the technology and reading the documentation

Update With Industry

Mentorship

We take guidance for the course, which helps us learn effectively. The guide also provides advice on how to approach the course





<https://youtube.com/shorts/7J64hOuKk-E?si=YxqvVHVNexili3uo>

THANK
YOU!

