

ACADEMIC TASK-3 (Blog Writing)

PEL121

Communication Skills-1

Submitted by:

Name: __MIMANSHA__

Registration number: __12307729__

Roll Number: __19__

Section: __KE130__

Group: __1__

Submitted to:

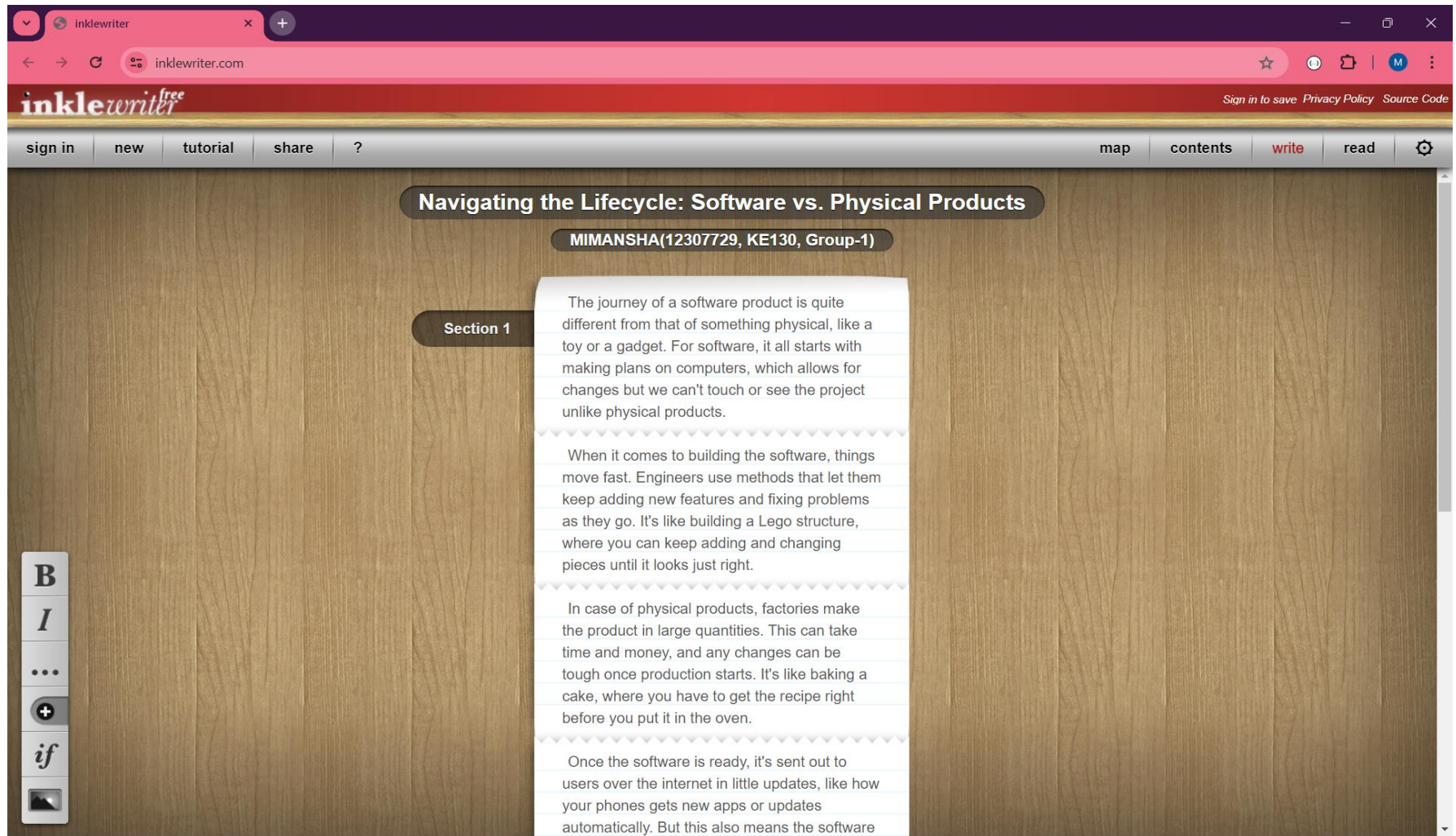
Ms/Mr. __NIKHAT PARBEEN



L OVELY
P ROFESSIONAL
U NIVERSITY

LOVELY PROFESSIONAL UNIVERSITY

Screenshot of the inkle writer blog:



inklewriter

inklewriter.com

☆ ⓘ 📄 | M ⋮

inklewriter^{free}Sign in to save Privacy Policy Source Code

sign innewtutorialshare?mapcontents**write**read⚙️


B

I

...

+

if



cake, where you have to get the recipe right before you put it in the oven.

Once the software is ready, it's sent out to users over the internet in little updates, like how your phones gets new apps or updates automatically. But this also means the software has to be carefully checked to make sure it won't cause any problems when it's updated. After that, engineers need to an eye on things, like making sure that software works on different devices and doesn't have any security issues. And as the new technology comes out, they have to figure out how to use it while still keeping the old stuff running smoothly.

On the other hand, physical products are sent to stores or shipped out to customers once they're made. Any updates or changes mean making a whole new batch, which can be expensive and slow. If something breaks, you need to get it fixed or replaced. And as new versions or models come out, older ones might not be as popular anymore.

So, while software and physical products both have their own journeys from idea to use, they each have different steps and challenges along the way. It's like building a toy castle compared to baking a cake - different ingredients, but both need care and attention to be turn out just right

inklewriter

inklewriter.com

☆ ⓘ 📁 | M ⋮

inklewriter^{free}Sign in to save Privacy Policy Source Code

sign innewtutorialshare?mapcontentswrite~~read~~⚙


B

I

...

+

if



your phones gets new apps or updates automatically. But this also means the software has to be carefully checked to make sure it won't cause any problems when it's updated. After that, engineers need to an eye on things, like making sure that software works on different devices and doesn't have any security issues. And as the new technology comes out, they have to figure out how to use it while still keeping the old stuff running smoothly.

On the other hand, physical products are sent to stores or shipped out to customers once they're made. Any updates or changes mean making a whole new batch, which can be expensive and slow. If something breaks, you need to get it fixed or replaced. And as new versions or models come out, older ones might not be as popular anymore.

So, while software and physical products both have their own journeys from idea to use, they each have different steps and challenges along the way. It's like building a toy castle compared to baking a cake - different ingredients, but both need care and attention to be turn out just right.

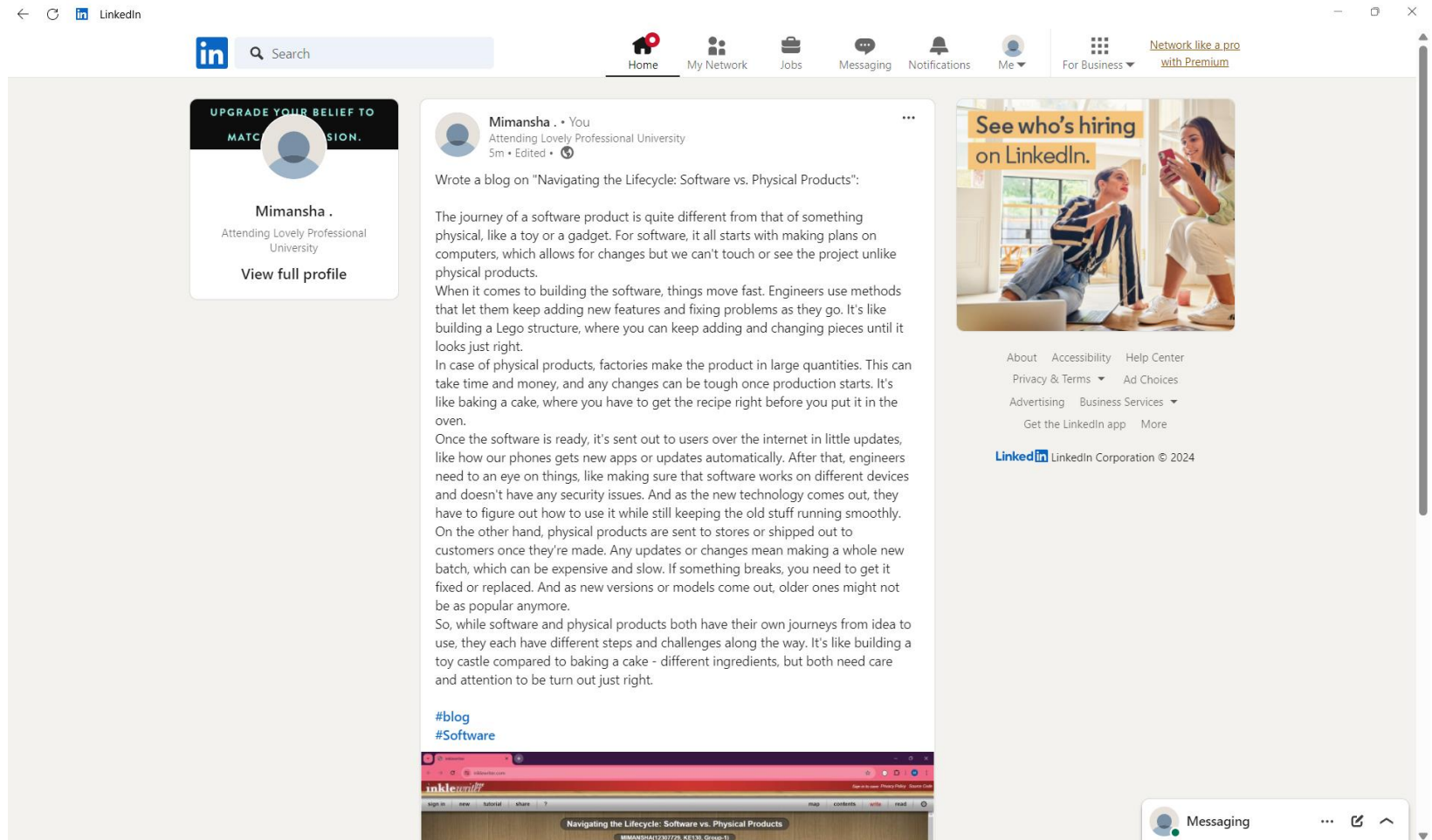
End.


Add option


LinkedIn Link:

https://www.linkedin.com/posts/mimansha345_blog-software-activity-7187060184882581504-FIEA?utm_source=share&utm_medium=member_desktop


Screenshot of the blog:



 LinkedIn

 Search

[Home](#)
[My Network](#)
[Jobs](#)
[Messaging](#)
[Notifications](#)
[Me](#)
[For Business](#)
[Network like a pro with Premium](#)



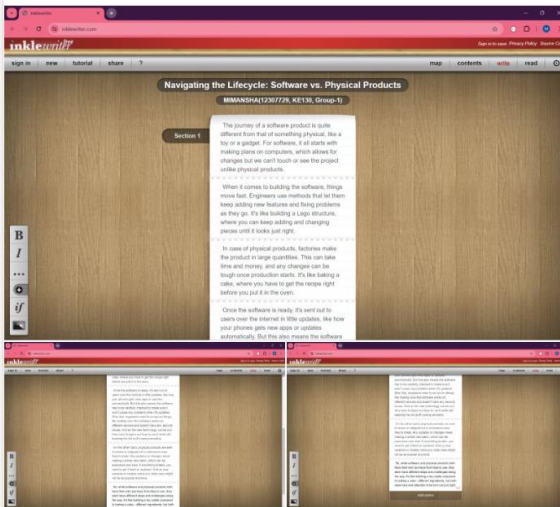
UPGRADE YOUR BELIEF TO MATCH YOUR VISION.





Mimansha .
Attending Lovely Professional University

[View full profile](#)


So, while software and physical products both have their own journeys from idea to use, they each have different steps and challenges along the way. It's like building a toy castle compared to baking a cake - different ingredients, but both need care and attention to be turn out just right.


#blog
#Software



 Like
  Comment
  Repost
  Send


7 impressions [View analytics](#)

 Add a comment...



[About](#)
[Accessibility](#)
[Help Center](#)
[Privacy & Terms](#)
[Ad Choices](#)
[Advertising](#)
[Business Services](#)
[Get the LinkedIn app](#)
[More](#)

[LinkedIn](#) LinkedIn Corporation © 2024

 Messaging



LOVELY
PROFESSIONAL
UNIVERSITY

LOVELY PROFESSIONAL UNIVERSITY

ACADEMIC TASK-3

CSE121

(ORIENTATION TO COMPUTING-II)

COMPUTER SCIENCE AND ENGINEERING

Name:

.....Mimansha...

Registration number:

....12307729....

Roll No.: ..04..

Section:

...K23BD...

Submitted to:

....DR. Vinay Kumar Singh...

DECLARATION

I....Mimansha...., a student of Bachelor of Technology under CSE discipline at Lovely Professional University, Punjab, hereby declare that all the information furnished in this project report is based on my own work and is genuine

Your name: Mimansha....

Registration Number:.12307729....

Technical Fest. Details:

Sr.	Name of the Event	Type of event (Hackathon/Workshop/Technical Quiz)	Duration (hours)
1.	Code Off Duty	Hackathon	48 hrs

Technical Fest. Certificate(Hackathon/Workshop/Technical Quiz):



PROFILE CREATION

Profile Creation: Cloud Computing

List the name of the companies for the profile of Cloud Developer (At least 5 company names are required)

1.	Amazon (AWS)
2.	Microsoft (Azure)
3.	Google (Google Cloud Platform)
4.	IBM
5.	Salesforce

List the Skills required the profile of Cloud Developer

1.	Programing Skills (Python, Java, Go etc.)
2.	Cloud Platform Expertise (Deep knowledge of one or more major platforms (AWS, Azure, GCP))
3.	Containerization & Orchestration (Docker, Kubernetes)
4.	Infrastructure as Code (IaC) (Terraform, CloudFormation, Ansible)
5.	DevOps Practices (CI/CD pipelines, automation, monitoring)

Companies offering package up to 10 Lac

Companies Names: IBM

Designation:	Cloud developer, cloud engineer (junior / Entry-level)	Required Industrial Certifications:	Certification in AI, NLP, or related fields.
Job Link (URL):	https://www.naukri.com/job-listings-senior-cloud-technical-delivery-manager-epam-systems-pune-bengaluru-delhi-ncr-17-to-21-years-300324003136?src=cluster&sid=17130924241513279_11&xp=8&px=1		

Companies offering package 10 to 20 Lac

Companies Names: Emerson

Designation:	DevOps Engineer	Required Industrial Certifications:	AWS Certified Solutions Architect – Associate, Microsoft Azure Developer Associate (AZ-204) ,Google Cloud Professional Cloud Architect
--------------	-----------------	-------------------------------------	--

Job Link (URL):	https://www.naukri.com/job-listings-senior-cloud-developer-lead-emerson-innovation-center-pune-5-to-9-years-050324500383?src=cluster&sid=17130924241513279_1&xp=1&px=1		
Companies offering package 20 to 30 Lac			
Companies Names: Cygnus Professionals			
Designation:	Senior Cloud Engineer, Cloud Architect, DevOps Lead	Required Industrial Certifications:	AWS Certified Solutions Architect – Professional, Microsoft Certified: Azure Solutions Architect Expert ,Google Cloud Professional Cloud Developer
Job Link (URL):	https://www.naukri.com/job-listings-cloud-developer-engineer-with-netcloud-developer-engineer-with-net-cygnus-professionals-hyderabad-6-to-8-years-210324005104?src=cluster&sid=17130924241513279_9&xp=8&px=1		
Companies offering package 30 Lac or more			
Companies Names: EPAM Systems			
Designation:	Principal Cloud Engineer, Cloud Architect, Senior DevOps Engineer	Required Industrial Certifications:	AWS Specialty Certifications (Security, Networking, etc.),Advanced Microsoft AzureCertifications,Kubernetes Certifications (CKA, CKAD)
Job Link (URL):	https://www.naukri.com/job-listings-senior-cloud-technical-delivery-manager-epam-systems-pune-bengaluru-delhi-ncr-17-to-21-years-300324003136?src=cluster&sid=17130924241513279_11&xp=8&px=1		