



# Shell Bootcamp 2024

## 3 Reflections for Week 1

Isha Singhal

Date : 30-Aug-2024

# About Me

3L's ( Live life, Learn Lessons and Liberate  
yourself )



**My learnings from this week!**



# Learning 1 | My takeaways



How to show professionalism at your workspace:

- Respecting others
- Drawing a line between your professional and personal life.
- Value others opinions and time.
- Encourage active participation.
- Own your mistakes.
- Show empathy towards other.





## Learning 2 | My takeaways



- Having a proper attire is very important in your workspace. Networking is the key to success in Shell.
- There is no 'I' in the team.
- Different situations can lead to different perspectives, therefore respect and acknowledge everyone's opinions.
- Tuckman's stages of team formation: Forming, Norming, Storming and Performing.
- Shell's Trust Equation:  
$$\frac{(\text{Credibility} + \text{Integrity} + \text{Reliability})}{\text{Self Orientation}} = \text{Trust}$$

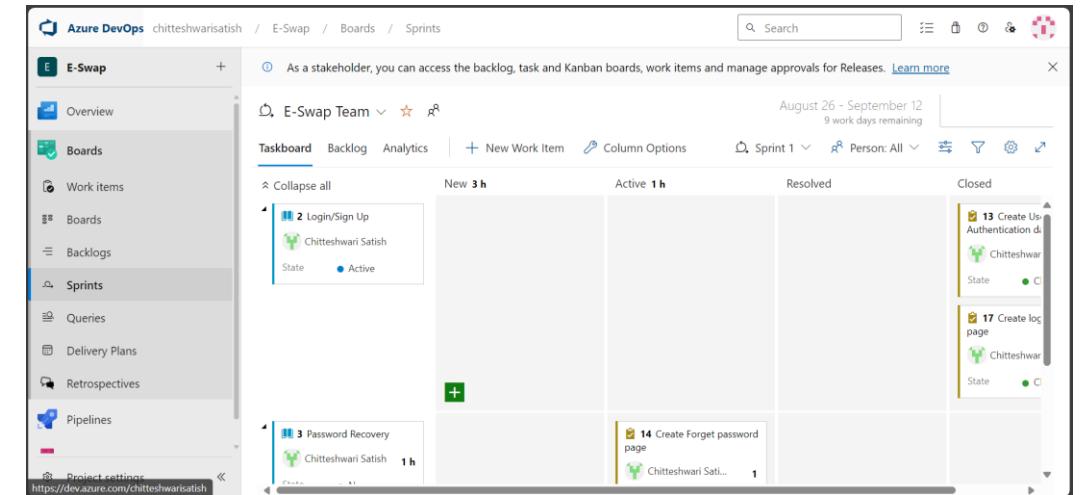


# Learning 3 | My takeaways



## Learnings from BA and Agile Lectures:

- Business Analysis refers to a practice to provide solutions to the business problems.
- Requirement Elicitation includes: Brainstorming, document analysis, Focus groups, Interviews, Prototyping, workshops, Surveys.
- Learned about terms like PI planning, User stories, SDLC lifecycle, Agile model, waterfall model etc.
- Learned how to use Azure DevOps Tool.



# Relevance of learnings for my organization



# Learning 1 | Relevance for Shell



Professionalism can help achieve a greater level of productivity which will in turn help in organizations reputation to strengthen.

Professionalism often includes adherence to ethical standards and compliance with regulations. This reduces the risk of legal issues and enhances the company's integrity and trustworthiness.





## Learning 2 | Relevance for Shell



Shell has its core values as Honesty, Integrity and Respect for all people, and teamwork is one of the ways Shell upholds these integral values.

If I can work well with my team, I can contribute more towards the team's goal which in turn contributes towards success of the company.



# Learning 3 | Relevance for Shell



Business analysis and Agile are used in technical projects and the tool, Azure DevOps, helps plan, track, and discuss work across your teams.

Business analysis and Agile helps us have a higher-level understanding of the project and what role we play in it.

Azure DevOps chitteshwarisatish / E-Swap / Boards / Work items

Work items

Recently updated | + New Work Item | Open in Queries | Column Options | Import Work Items

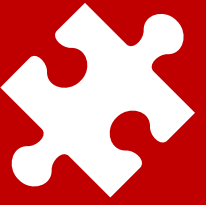
Filter by keyword | Types | Assigned to | States | Area | Tags

ID	Title	Assigned To	State	Area Path
4	[SPIKE] Product catalogue dashboard	Chitteshwari Satish	New	E-Swap
6	Add to cart & Check out	Chitteshwari Satish	New	E-Swap
1	Authentication	Unassigned	New	E-Swap
9	Checkout Portal	Unassigned	New	E-Swap
21	Create "Add to Cart" button with functionality	Chitteshwari Satish	New	E-Swap
16	Create category menus for the products to group them	Chitteshwari Satish	New	E-Swap
14	Create Forget password page	Chitteshwari Satish	Active	E-Swap
15	Display product with description, picture and cost in the home page	Chitteshwari Satish	New	E-Swap

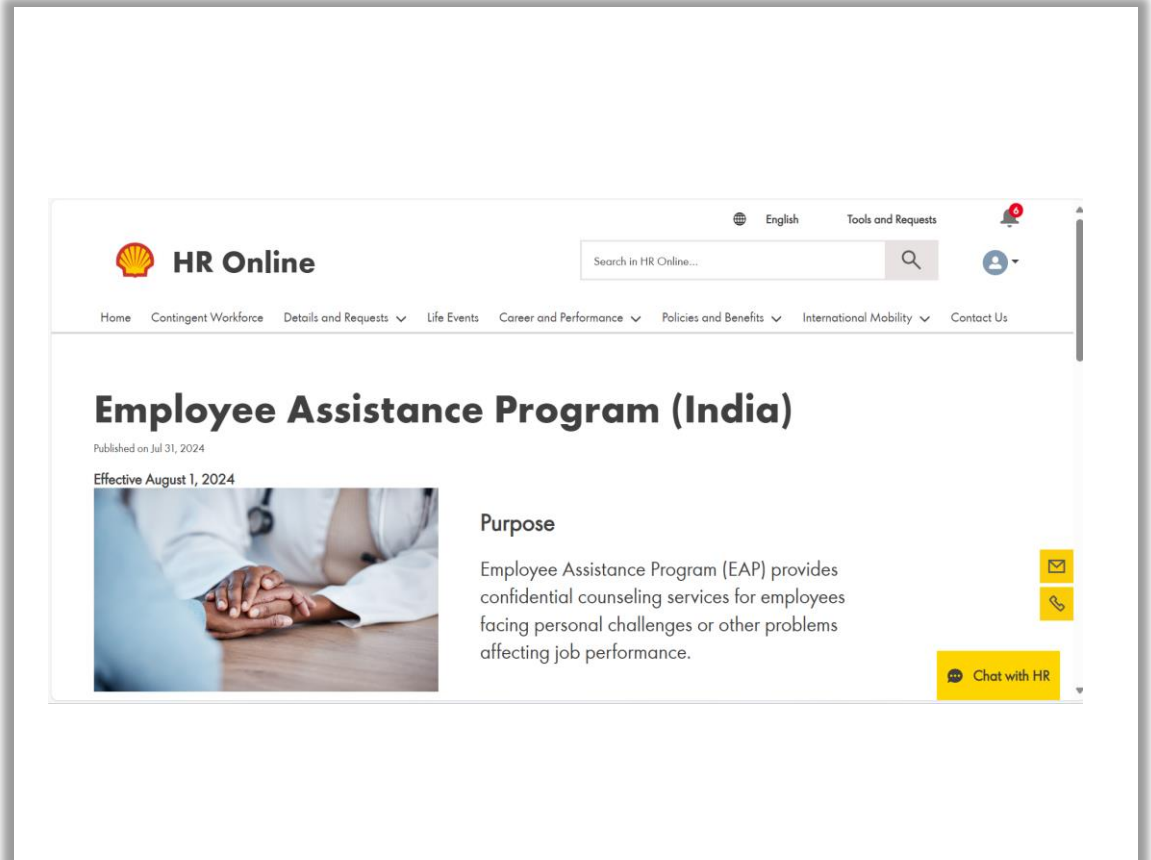
# Challenges in implementing learning



# Challenge faced while implementing Learning 1

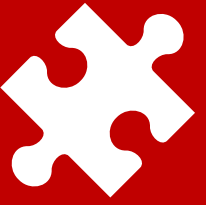


Being a fresh graduate it was difficult for me to understand the Coc's of the corporate world but slowly with time I read all the guidelines and now I am getting adaptive to the corporate culture.





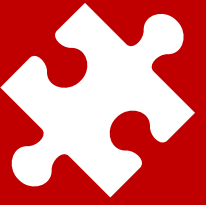
## Challenge faced while implementing Learning 2



It is daunting to speak our opinions out louder but knowing that the smallest voice can make a difference helps me to speak out.



# Challenge faced while implementing Learning 3



Introduction to Azure DevOps was a little difficult for me because first day we couldn't get a proper hands-on. But on Friday when we worked on it ourselves and got used to the platform it was much more easier to understand.

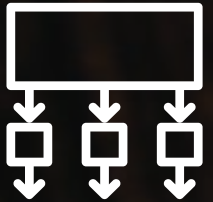
As a stakeholder, you can access the backlog, task and Kanban boards, work items and manage approvals for Releases. [Learn more](#)

E-Swap Team

Backlog Analytics | + New Work Item | View as Board | Column Options | ... | Stories | Filter | Settings | Share

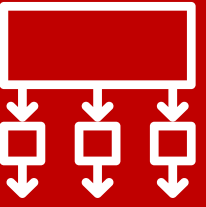
Order	Work Item Type	Title	State	Story ...	Value Area	Iteration Path
1	User Story	Login/Sign Up	Active	1	Business	E-Swap/Sprint 1
2	User Story	Password Recovery	New	2	Business	E-Swap/Sprint 1
3	User Story	[SPIKE] Product catalogue dashboard	New	3	Business	E-Swap/Sprint 2
4	User Story	Search functionality	New	2	Business	E-Swap/Sprint 2
5	User Story	Add to cart & Check out	New	2	Business	E-Swap/Sprint 3
6	User Story	Payment Portal	New	3	Business	E-Swap/Sprint 3
7	User Story	Testing Authentication	New	2	Business	E-Swap/Sprint 1
8	User Story	Testing Catalogue Browsing	New	2	Business	E-Swap/Sprint 2
9	User Story	Testing Payment Portal	New	3	Business	E-Swap/Sprint 3

# Action Plan



# My Action Plan for this Week

Actions	Timeline	Status
Remembering the new concepts and terminologies that we were taught. And learning and understanding those concepts to gain deeper insights.	In this weekend I would work on my plan of gaining deeper insights of the topics that were taught.	Currently, I am working on my hands-on practice of Azure DevOps tool.





**Learning is also Fun!**



# Learning is also Fun!



Various group activities and roleplays made the concepts much easier to understand and delve into.

The one where we have to guide our blindfolded friend to the key was very insightful, it showed how a team can together achieve great success if their internal communication is strong.



# Summary



- Learnt about etiquette in workplace, how teamwork is the key and how communications is important.
- Explored various case studies to understand the importance of stakeholders.
- It is important to understand basic roles and responsibilities of different members in a project before delving deep into each roles.
- Understood various terminologies related to business analysis and agile through hands-on sessions.

The background of the slide is a dark, textured surface with a pattern of glowing, golden-yellow lines and dots, resembling a digital rain or data stream effect. The lines are vertical and slightly curved, creating a sense of motion and depth. The overall color palette is dark brown and black, with the golden-yellow highlights providing a strong contrast.

# Thank You