🌞 🌞 Day 2 of Our Daily UiPath Q&A Challenge! 🜞 🐺 🌞

Welcome to Day 2 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey. **

Question for Today

What are the types of UiPath Robots & What is the Difference Between them?

- Answer
- UiPath offers two main types of robots: Attended Robots and Unattended Robots
- Attended robots- Attended robots are supervised robots that humans operate. They work on the same workstation as a human user and are triggered by user events.
- Unattended robots- Unattended Robots are those that do not require human supervision to perform tasks. They run in virtual environments without human control and can automate any number of processes.

Differences-

- Attended Robots
- Human Interaction: These robots work alongside human users, assisting them with tasks.
- Trigger: Processes are triggered by user actions or specific events.
- Location: They run on the same machine where the user is working.
- Use Case: Ideal for smaller, fragmented tasks that require human supervision, such as data entry or generating reports.
- Unattended Robots
- Automation: These robots operate without human intervention.
- Trigger: Processes are scheduled or triggered through Orchestrator.
- Location: They run on dedicated machines or servers.
- Use Case: Suitable for large-scale, repetitive tasks that can run in the background, such as batch processing or system maintenance.