**"Today, I’m going to talk about why PowerShell cmdlets are important in application packaging.**

First, what cmdlets are. They’re small, built-in commands in PowerShell that help us perform specific tasks.

Now, why are they important? The biggest reason is **automation**. Without cmdlets, we’d be doing a lot of things manually—clicking menus, typing commands, and repeating the same steps again and again. That’s slow and can cause mistakes. Cmdlets allow us to automate these steps so the tasks will done quickly and correctly every time.

2. **precision**. Cmdlets give us control over small but important details—like registry keys, file permissions, and system settings. This is useful because some applications need very specific adjustments to run properly.

3**integration**. PowerShell works really well with tools that use in packaging, like MSI, Intune. This means we can deploy applications to multiple systems, configure them after installation.

Another benefit is **flexibility**. Every application is different—it might need special configurations,. With cmdlets, we can customize the process for each case using cmdlets

And finally, **efficiency**. Cmdlets save time, reduce human error, and keep the results consistent, it also help with troubleshooting by letting us quickly pull logs and fix problems.

**So overall, PowerShell cmdlets make application packaging faster, more accurate, and much easier to manage. They save us time, reduce errors, and give us more control over the whole process."**