**What Went Well**

All deliverables were completed due to achievable goals.

The project was completed on time due to reasonable pre-defined scopes.

The project’s progress and completion were not impacted by Covid-19 because it’s a largely software-based project, and some deliverables were completed ahead of schedule.

**What Went Poorly**

The network card in one computer in the test classroom didn’t work, making the number of test workstations 19 instead of 20 as in the original plan.

The virtual machine used for the base image needed to be recreated after all applications had been installed. Part of the base image capture was running the Sysprep program. Once it’s been executed and the computer reboots, the computer will no longer serve as an appropriate base image.

One successful full deployment was performed before logging was properly set up. Therefore its results couldn’t be used in the final report.

During the second test deployment, two client workstations failed to be PXE-booted. This appeared to be a network glitch, since they were successfully PXE-booted after a reboot.

The base image initially failed to be captured by the WDS server. This appeared to be a software glitch, since a second try completed successfully.

**What to Change Next Time**

Test workstations’ network connectivity would be tested well ahead of time in case replacements need to be obtained.

Snapshots would be taken prior to making any significant changes to the machine. This way when something goes wrong, it won’t be necessary to start all over again.

A small batch test would be run first to confirm that all necessary components had been configured so that time can be used more efficiently.