### Jordany Gonzalez

CSD-380

January 12, 2025

### Module 1.3 Assignment

### The History of DevOps

#### Introduction

DevOps is a way that companies create and manage software to make the process faster and smoother. It brings together developers and IT teams to work as one team to improve how software is built, tested, and launched. DevOps is built on three important ideas: Lean, Agile, and Continuous Delivery. Each of these movements helped shape DevOps into what it is today, making it easier to fix problems quickly and deliver updates faster.

### 1. The Lean Movement

The Lean Movement started in car manufacturing with Toyota. The goal was to make production faster by cutting out anything that slowed things down. Lean focuses on reducing waste and improving the process to deliver products faster and better. In software development, the Lean way of thinking is all about making small changes often, instead of waiting months to update things. DevOps uses these Lean ideas to speed up how quickly teams can test and release new versions of software.

### 2. The Agile Manifesto

The Agile Manifesto, created in 2001, changed how software was built by focusing on small, quick updates instead of one big project. Agile encourages teams to be flexible and open to changes, which is really important in technology. It also focuses on working closely with customers to make sure the product meets their needs. DevOps builds on Agile by not just improving how software is created but also improving how it is delivered to users. Together, Agile and DevOps make sure that teams can build and release software faster with fewer bugs.

### 3. The Continuous Delivery Movement

Continuous Delivery (CD) is a method where software is always ready to be launched at any time. The goal is to automate testing and deployment so that teams can release updates faster and with less risk. Instead of launching a huge update once a year, companies can make smaller updates every day or week. DevOps takes this idea and makes it even better by connecting all the tools and teams needed to make this happen. This way, problems are caught early, and users get improvements faster.

### 4. The Role of DevOps Today

DevOps today is all about teamwork, automation, and improving the software process. By combining the ideas of Lean, Agile, and Continuous Delivery, DevOps makes it easier for companies to release updates faster, reduce mistakes, and improve customer satisfaction. DevOps encourages teams to work together and continuously improve their processes, making the entire system more efficient.

### Conclusion

The history of DevOps shows how ideas from different industries have come together to improve software development. Lean taught companies to cut out unnecessary steps, Agile made teams more flexible, and Continuous Delivery automated the process. Today, DevOps helps businesses deliver better software faster, which is essential in a world that constantly changes.

### References (MLA Format)

Lean Systems Institute. *Lean Pathways: Lean Manifesto.* Accessed 12 Jan. 2025,<https://www.leansystems.org/images/Lean_Pathways_Lean_Manifesto.pdf>.

Atlassian. "Lean vs. Agile: What's the Difference?" Accessed 12 Jan. 2025,<https://www.atlassian.com/agile/project-management/lean-vs-agile>.

Humble, Jez. "What Is Continuous Delivery?" Accessed 12 Jan. 2025,<https://continuousdelivery.com/>.