

## **Module 2: Introducing Anypoint Platform**

- A helpful blog post to better grasp the C4E concept:
- Details about API Notebooks, which are briefly mentioned in the course.

## **Module 3: Designing APIs**

- MuleSoft documentation on RAML API Fragments.

## **Module 5: Deploying and Managing APIs**

- More detail in MuleSoft documentation describing Auto Discovery and how to configure it.

## **Module 6: Accessing and Modifying Mule Events**

- Target Variables are only briefly referenced in the course material, so take the time to learn how they work and try them out yourself.

## **Module 9: Controlling Event Flow**

- Deeper dive into Choice, For Each, and Scatter-Gather, especially how variables and payloads are affected by them.
- Learn about all the operations the Validation Connector offers.

## **Module 10: Handling Errors**

- This can be a tough section to grasp. Take screenshots of the example error scenarios for your study notes. I also found this blog on error handling to be super helpful.

## **Module 11: Writing DataWeave Transformations**

- Deeper understanding of DataWeave Flow Control.
- Know the DataWeave Core Types.
- Understand the DataWeave Core functions.
- Review these DataWeave Examples.
- Thoroughly understand how functions and lambdas work in DataWeave

## **Module 12: Triggering Flows**

- Dive deeper into the File Connector and how the various operations work including Read, Write and List.
- Read more detail about the Database Connector

## **Module 13: Processing Records**

- Batch processing detail, including the impact on variables and payloads.
- Review the Scheduler and examples for using it.