

Daily Topics and Tasks

- By Shubham and Arnab

Day	Date	Assignment/ Session By	Topics
Day 1	28 Jan	Shubham Kale	<ul style="list-style-type: none">• What is API• Why Mulesoft• Soap API• Rest API• web services• restful web services• soap web services• protocols• XML• Raml• difference between t web services and API• api specification• port no.• Resources and Endpoints• query parameter• Diff between query parameters and URI parameters• HTTP methods• status codes• Intro to anypoint platform• Message Payload• Structure of message
Day 2	29 Jan	Shubham Kale, Arnab Majumder	Shubham - Dataweave <ul style="list-style-type: none">• XML to JSON

			<ul style="list-style-type: none"> • JSON to XML • Selector operator • Variable and functions • Tasks[Date Format, XML attribute, lookup etc] • Dataweave document explore <p>Arnab-</p> <ul style="list-style-type: none"> • Explore Resource Types, • Libraries • Data types • Git version • Object Store • Watermarking • Improve RAML
Day 3	1 Feb	Arnab Majumder	<ul style="list-style-type: none"> • cache scopes • asyn scopes • vm queues(1) • anypoint queue • jms • choice router • scatter gather • round robin • reliable pattern - until successful • transactions(global)
Day 4	2 Feb	Shubham Kale	<ul style="list-style-type: none"> • MUNIT Implementation

Day 5	3 Feb	Shubham Kale, Arnab Majumder	<ul style="list-style-type: none"> • Left Topics Cover
Day 6	4 Feb	Shubham Kale, Arnab Majumder	<ul style="list-style-type: none"> • Git • Bitbucket • Maven • POM • MVC
Day 7	5 Feb	Arnab Majumder	<ul style="list-style-type: none"> • OverView of Project T4L- Ohio Medical • Explore Boomi
Day 8	8 Feb	Arnab Majumbder	<ul style="list-style-type: none"> • Explore Boomi Platform(Presentation/ document) • Use Case - Boomi to Mulesoft Conversion
Day 9	9 Feb	Arnab Majumbder, Shubham Kale	<ul style="list-style-type: none"> • Explore terms <ul style="list-style-type: none"> - Epicor- Salesforce - ERP - CRM - Standalone Runtime Manager • How to export process in Boomi • Type of instance used by Boomi for running etc.