

Dates	Phases	Deliverables
Aug 30th	Kick-off meeting	<ol style="list-style-type: none"> 1. 2. Arch Overview 3. 4. 5. Design 6. 7. 8. Create Github Repo 9. 10. 11. Login into AWS and look at 12. setup
Sept 6	Initial Setup	<ol style="list-style-type: none"> 1. 2. Basic connect flow with 1 3. toll-free number 4. 5. 6. <i>Cap one</i> 7. - Provide authentication flow/utterances for auth lex bot. 8. 9. 10. <i>Cap one</i> 11. - Payment flow/utterances for payment lex bot
Sept 13	Authentication Lex Bot Payment Lex Bot Explore Lambda options	Build a first draft of authentication bot and tie to connect workflow Build a first draft of payment bot and tie to connect workflow Build a lambda for auth - return if customer was auth/not Build a lambda for payment - return if customer could make the payment
Sept 20	Authentication Lex Bot Payment Lex Bot	Enhance the BOT to handle different auth use case - SSN/DOB Enhance the payment bot Attach the lambdas to the BOTs
Sept 27	Authentication Lex Bot	Enhance the BOT to handle different auth use case - Account No /DOB

	Payment Lex Bot	Enhance the payment bot Attach the lambdas to the BOTs
Oct 4	Build Error handling	Handle exception use cases
Oct 11		
Oct 18		
Oct 25		
Nov 1	Final Project	Project completed
Nov 8	Presentation Prep	
Nov 15	Presentation Prep	
Nov 22	Presentation Prep	Presentation Prep / Demo
Dec 5	Final	Final Project - Presentation to SLT