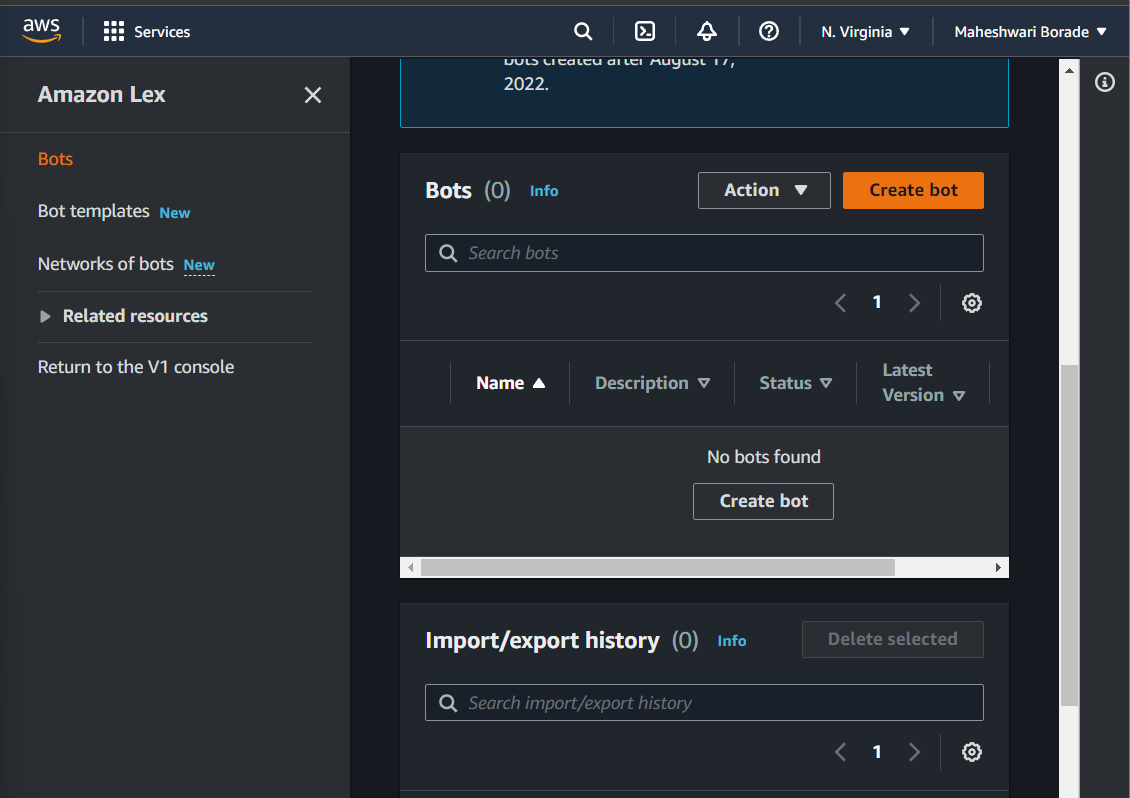
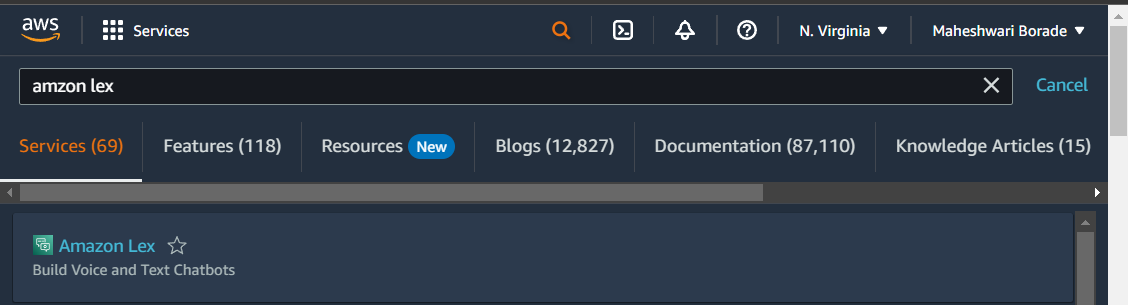
# **Build a Chatbot Using Amazon Lex**

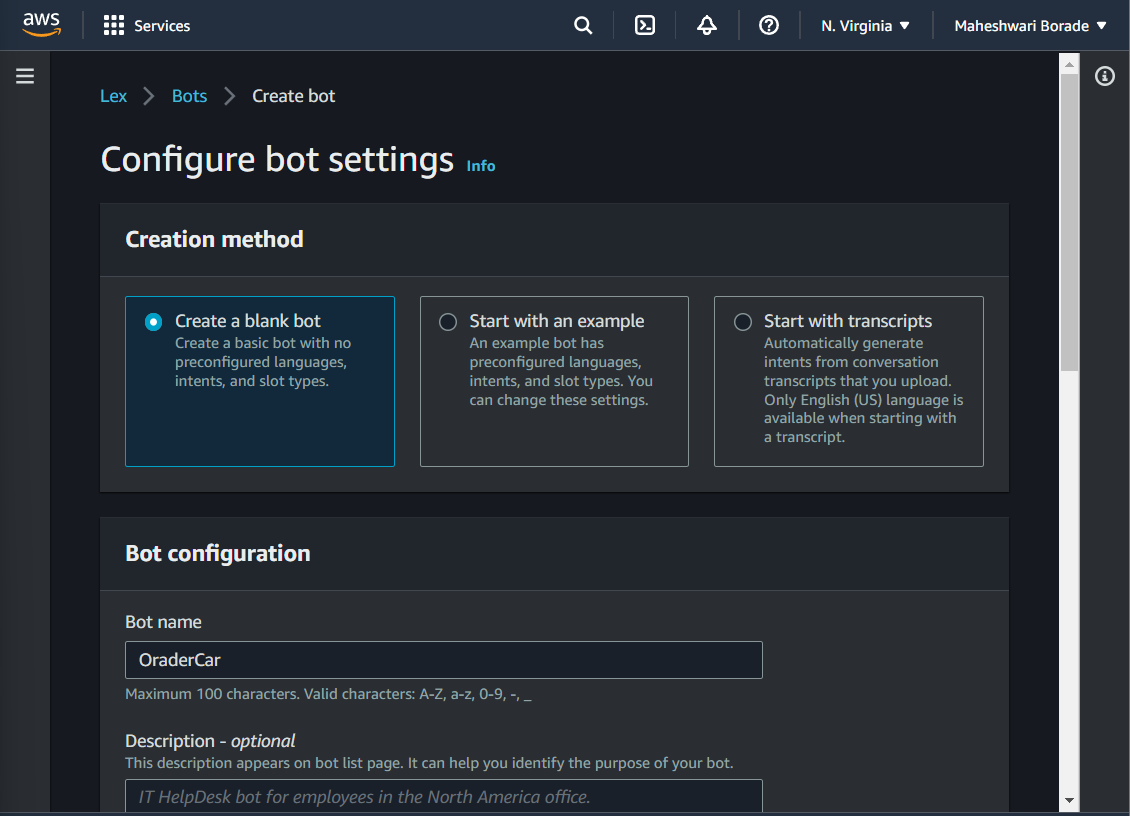
STEP 1: Search for Amazon Lex

STEP 2: Click on create bot

STEP 3: Select the creation Method

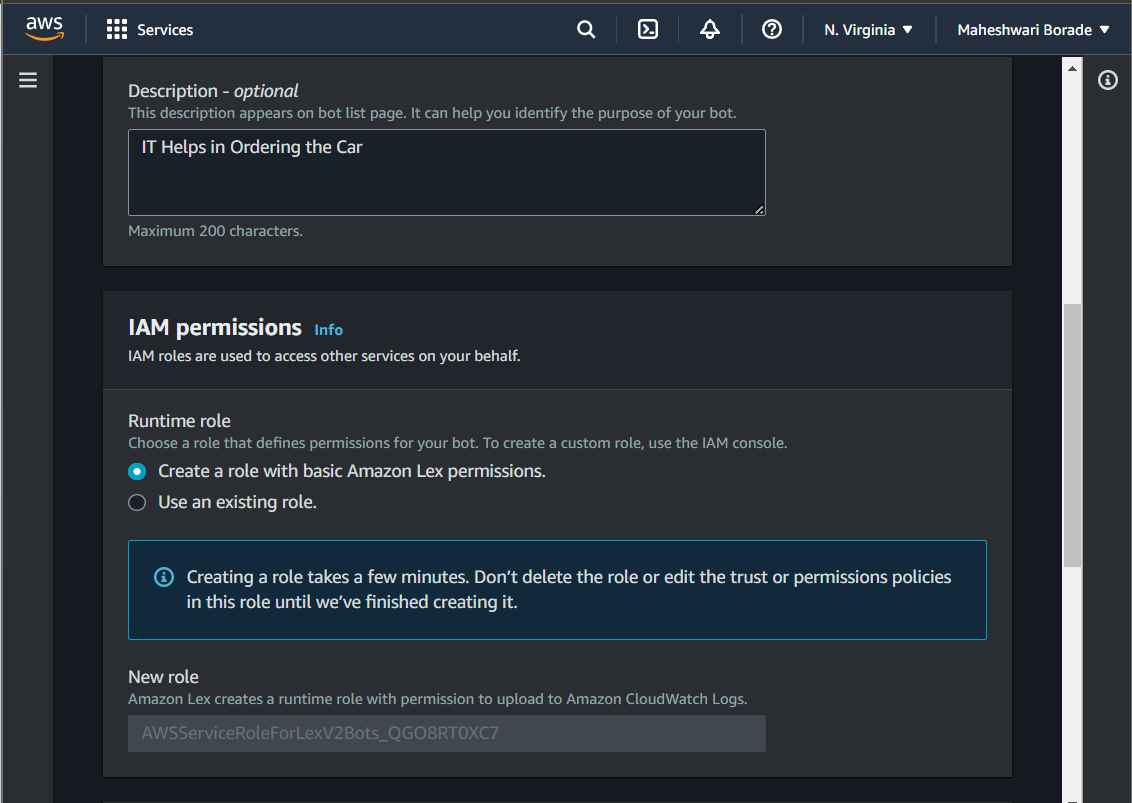


Step 3:Give the name to Bot name



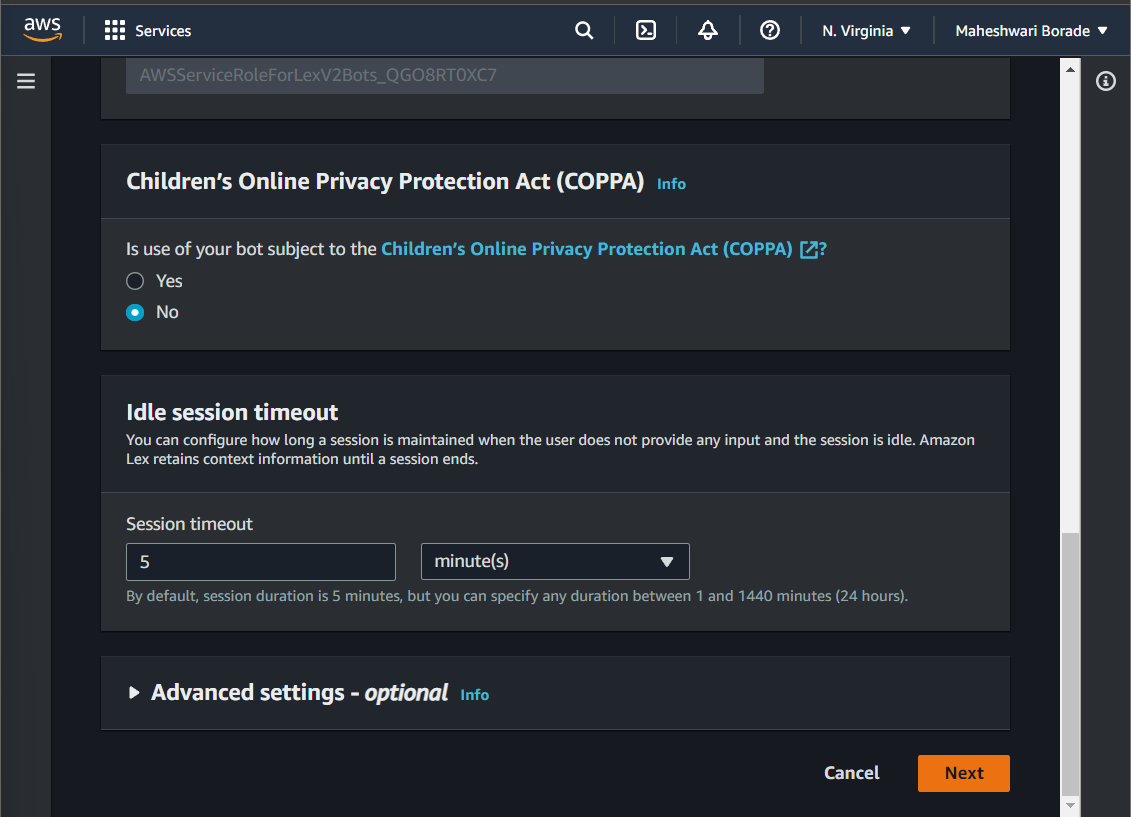
Step 3: Give the IAM Permissions

Select: Create a role with basic amazon lex permissions

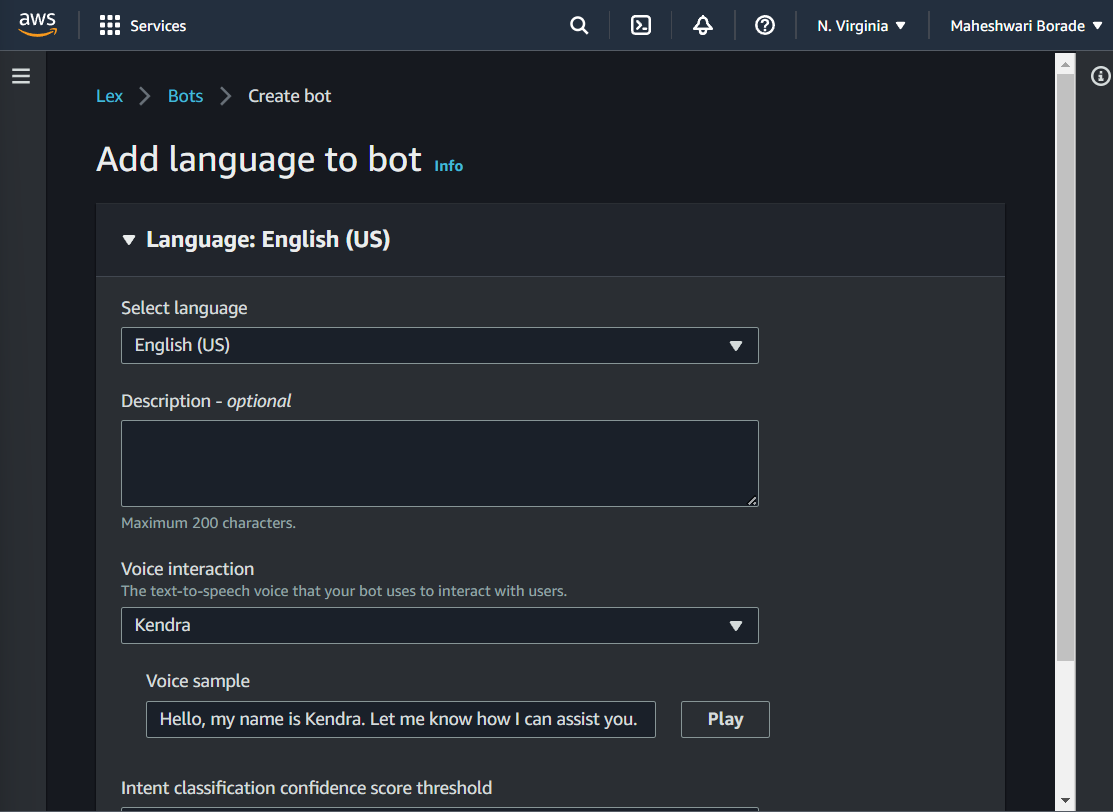


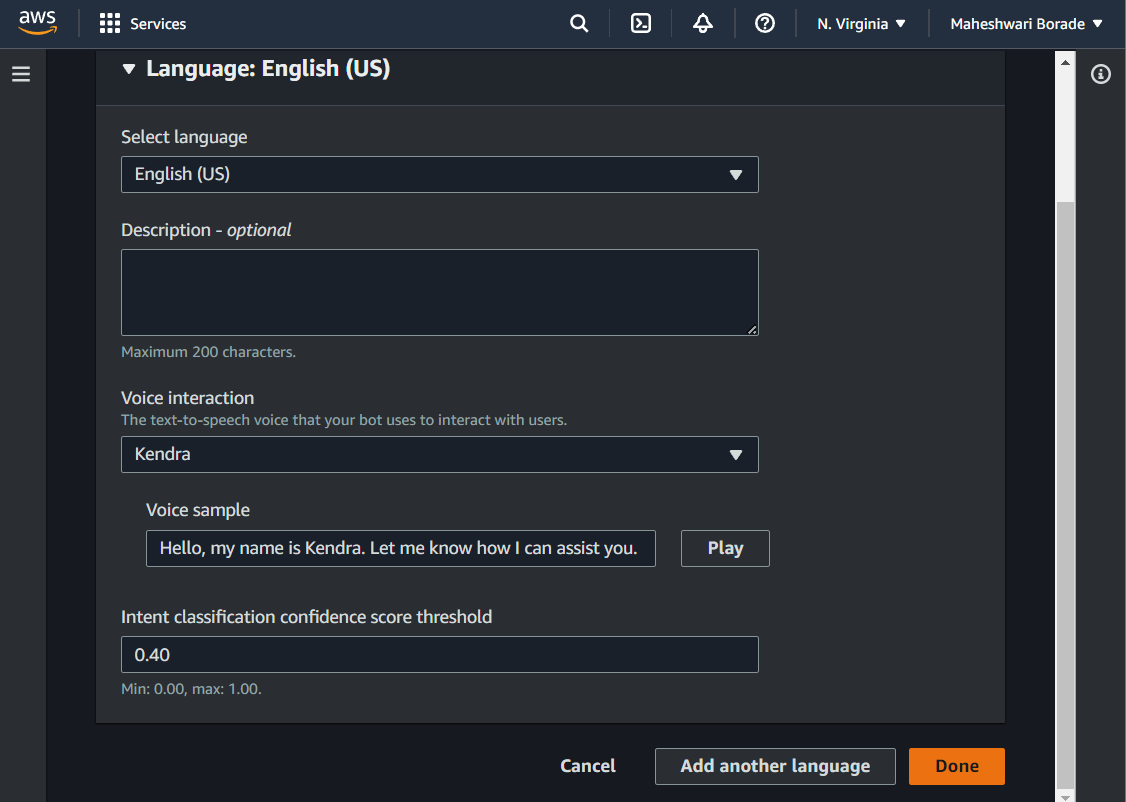
Step 3: Choose coops as no (Chield online privacy protection act )

And click on Next button



Step 4: Create a Bot and click on DONE

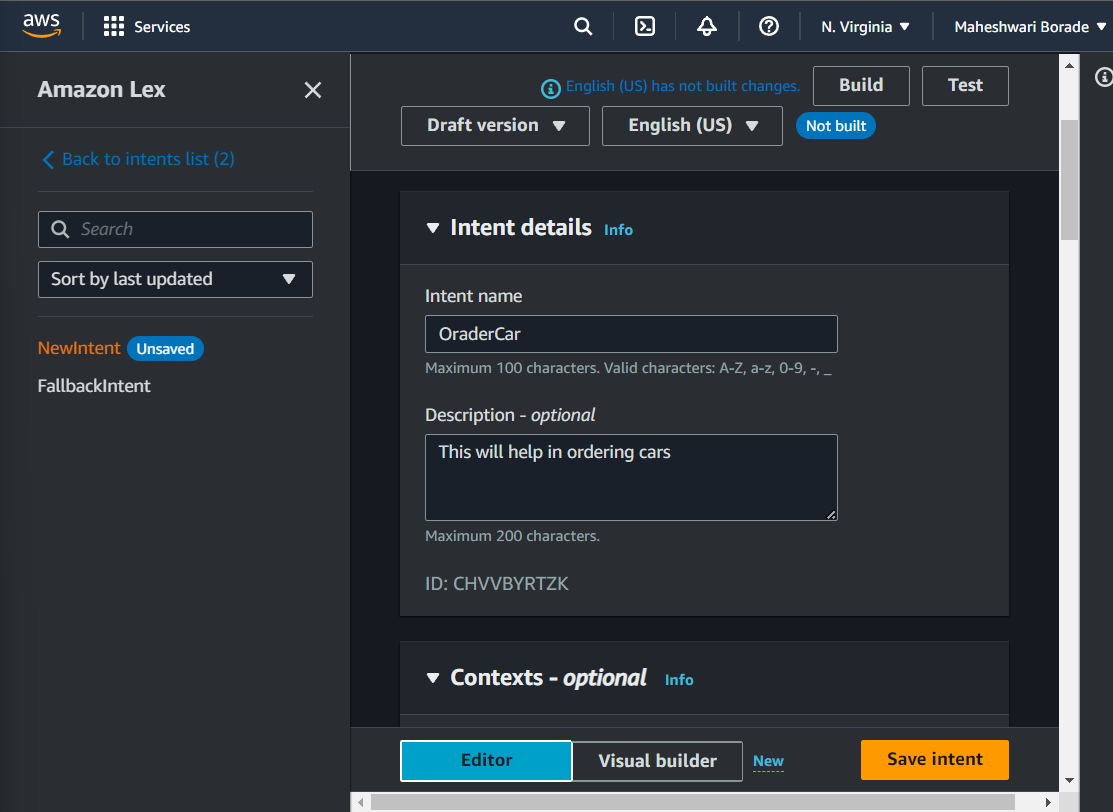


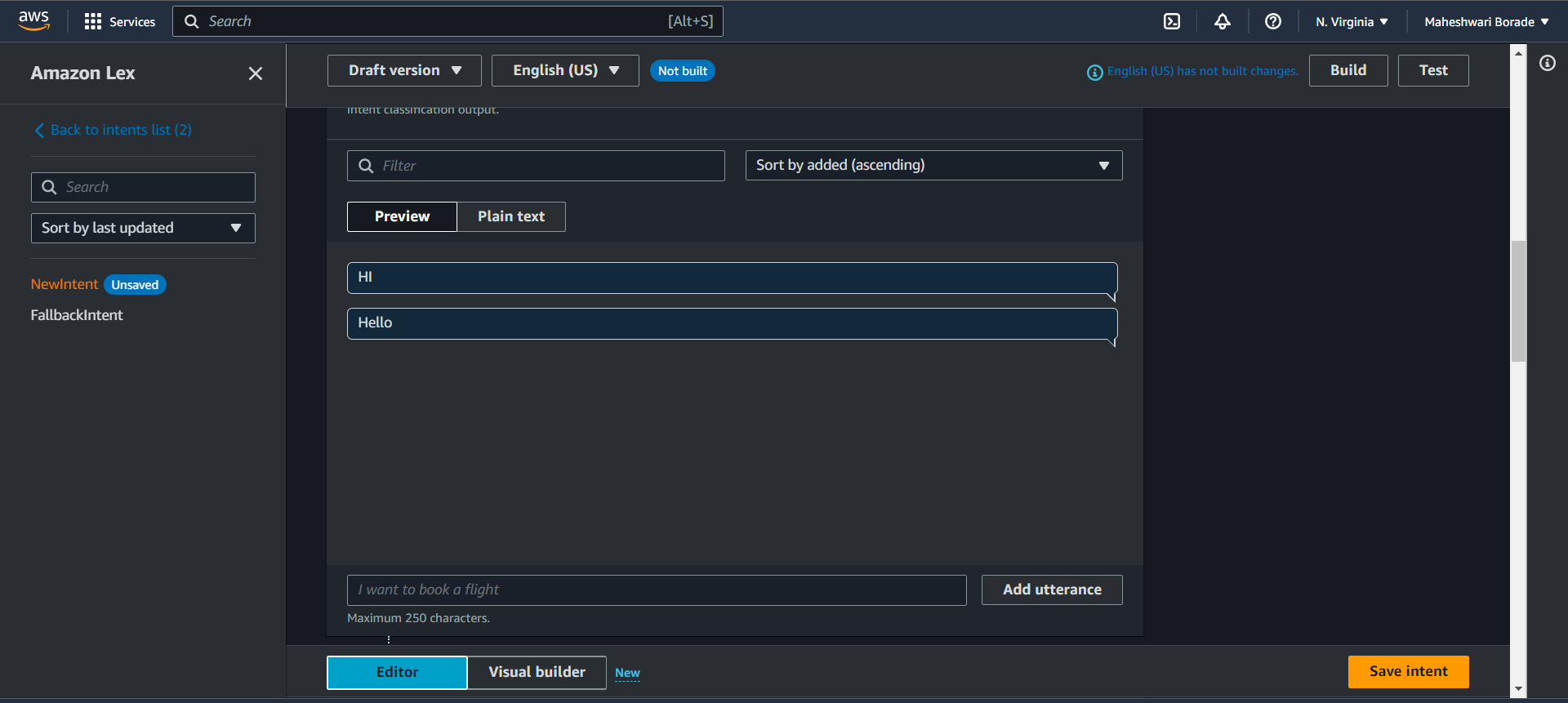


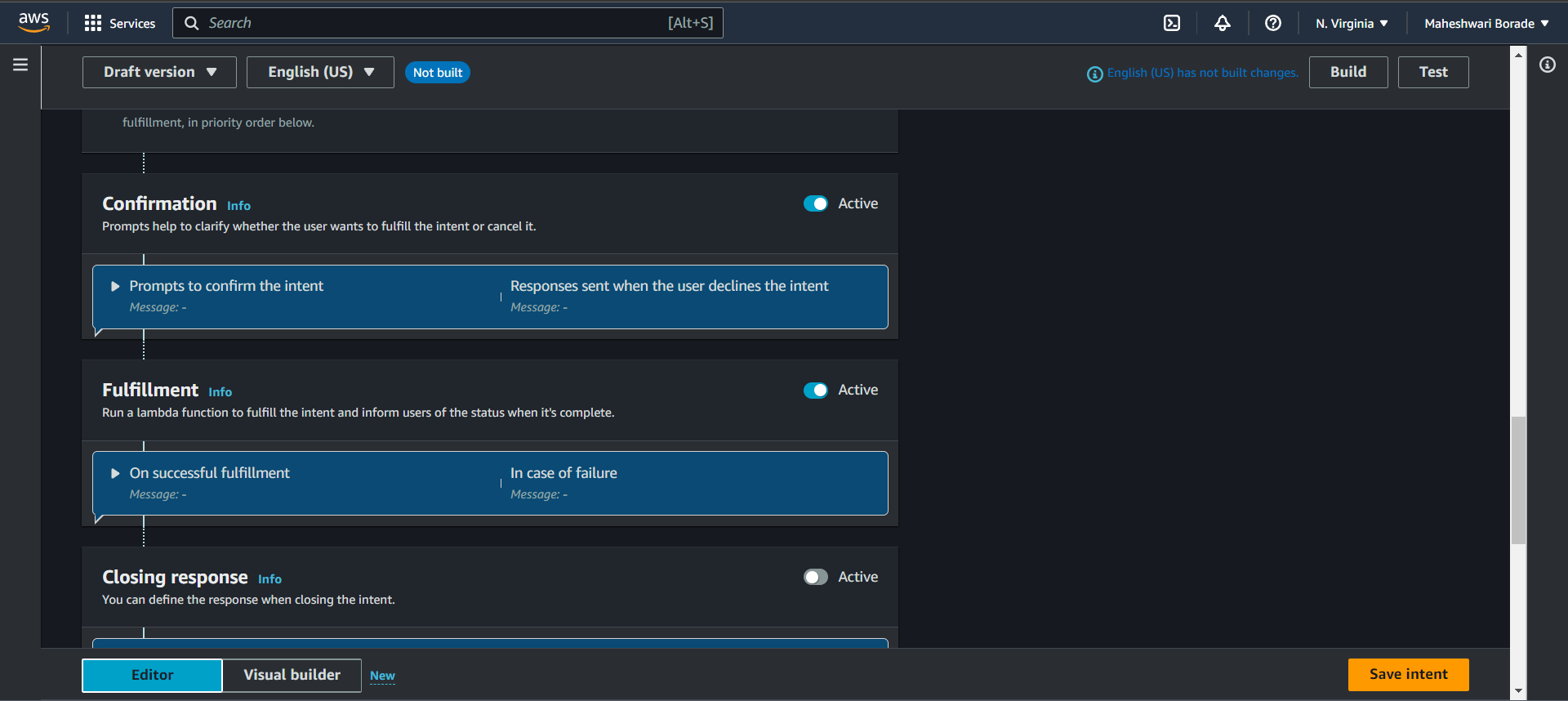
Step 5: Click on Intent details :

Add utterance,

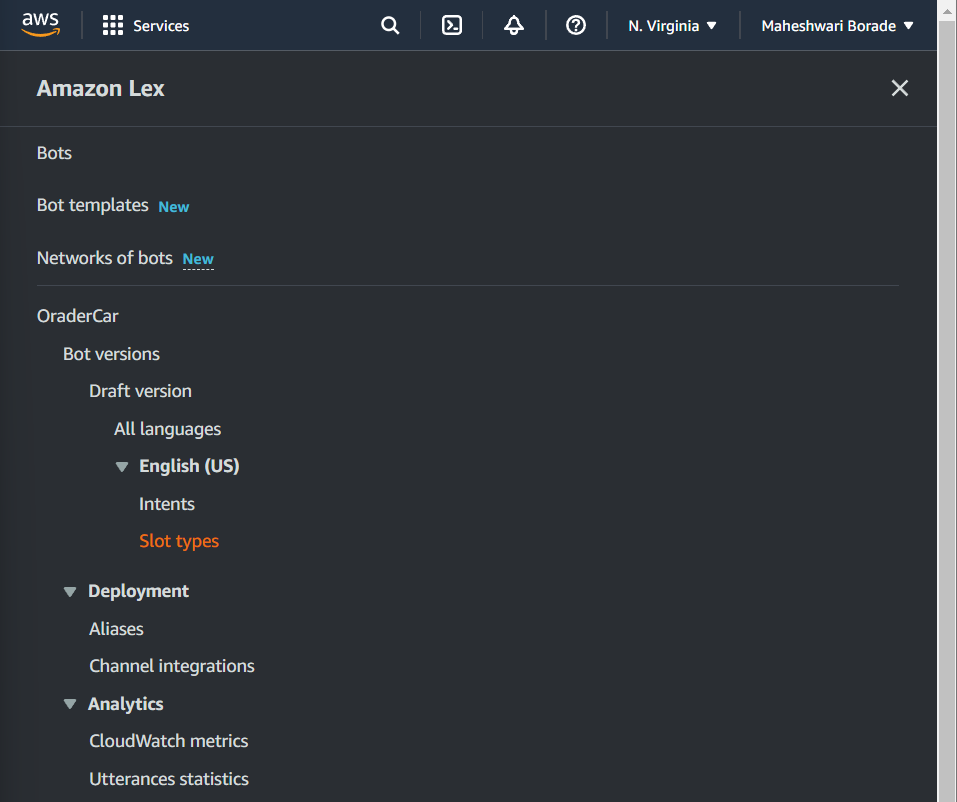
Go to confirmation and click on active and also go to fulfillment and active

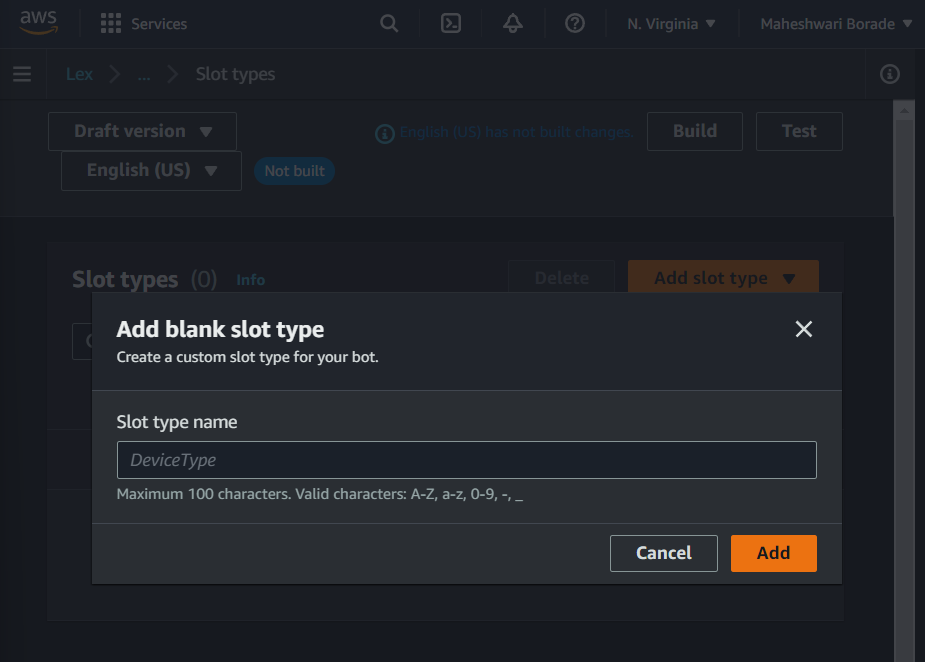






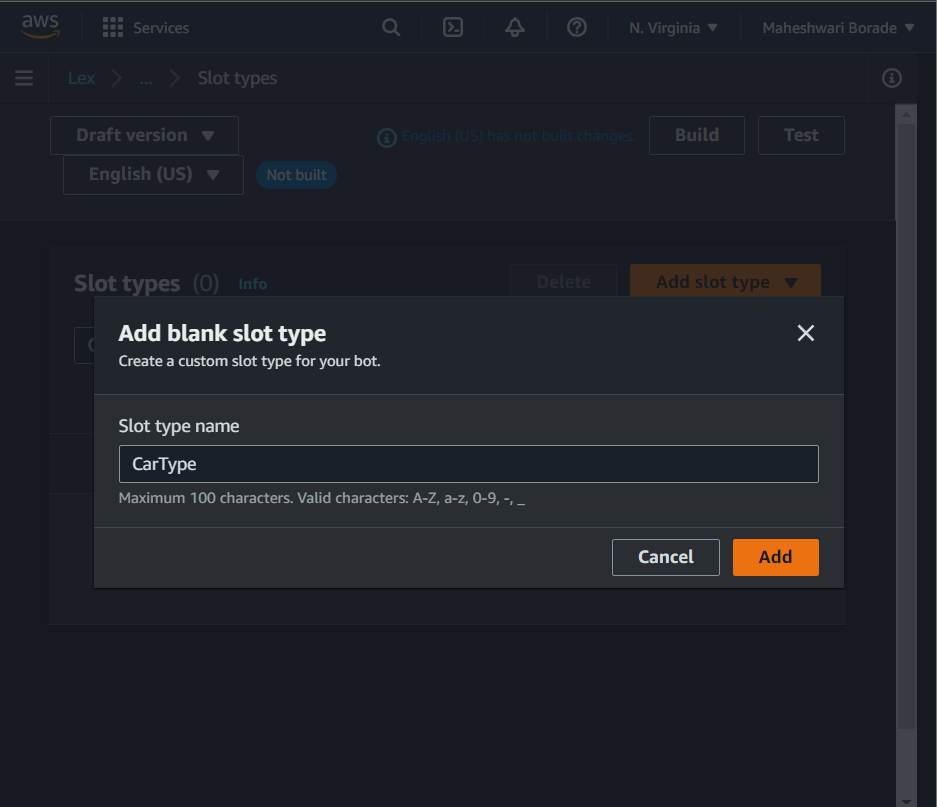
Step 6: Click on SLOT TYPE



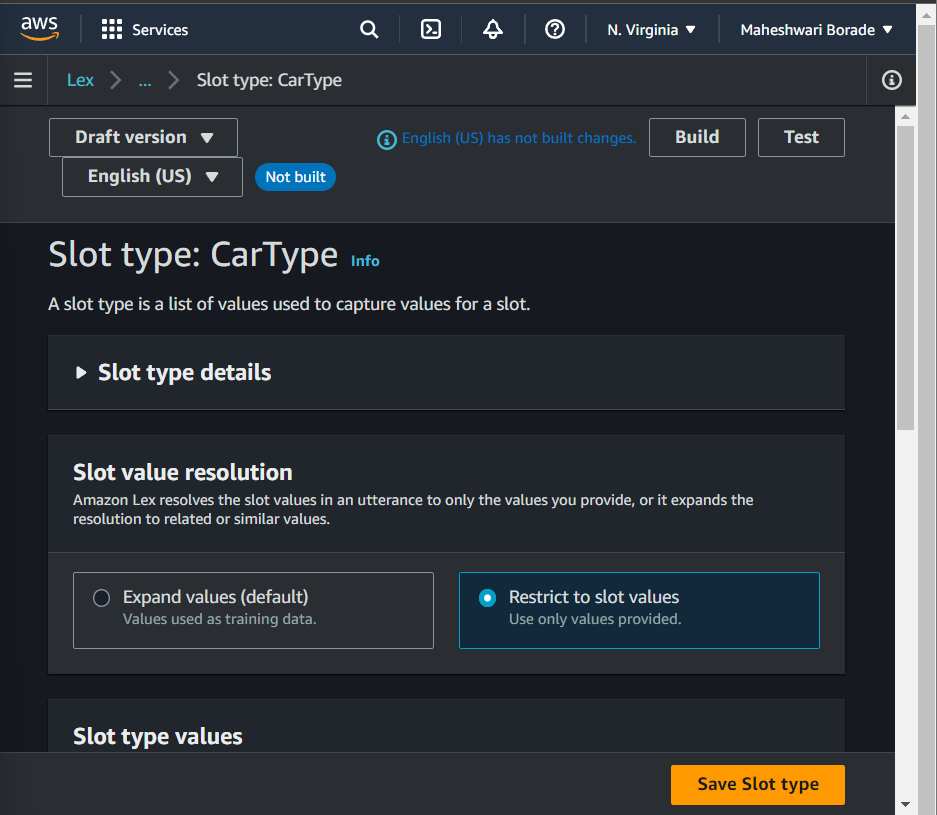


Click on ADD BLANK SLOT TYPE

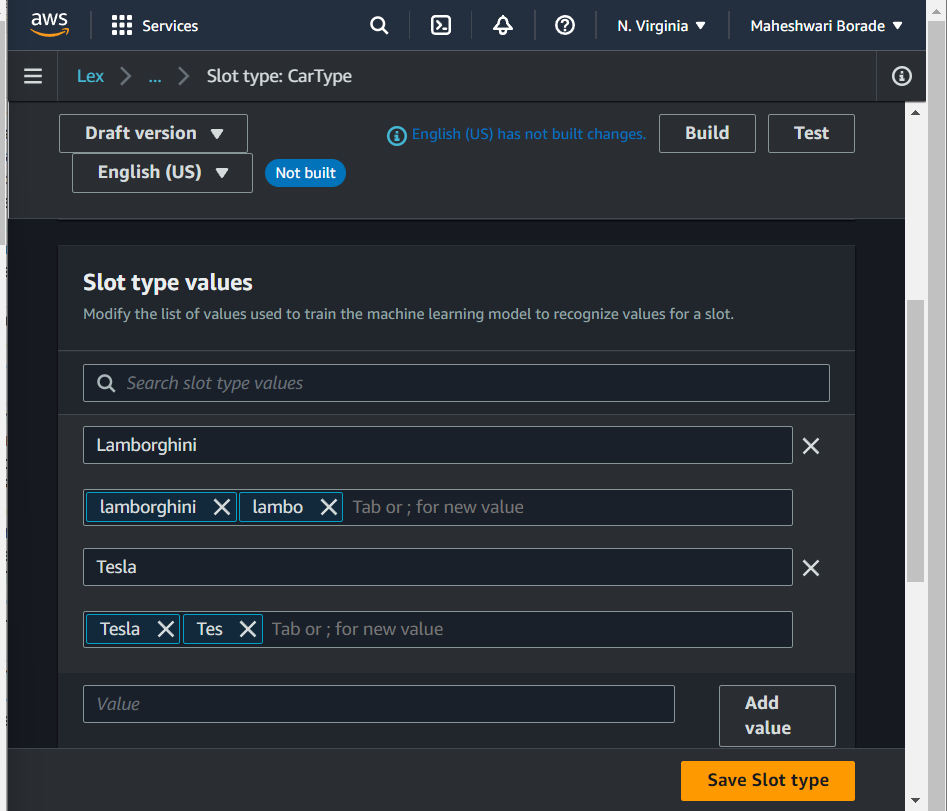
Give the slot type name

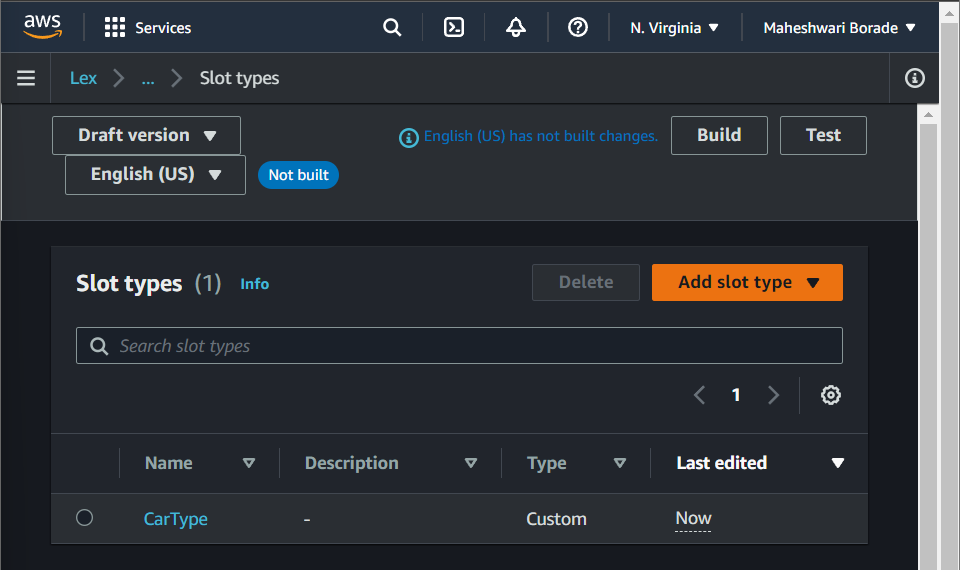


Go Back and click on the CarType

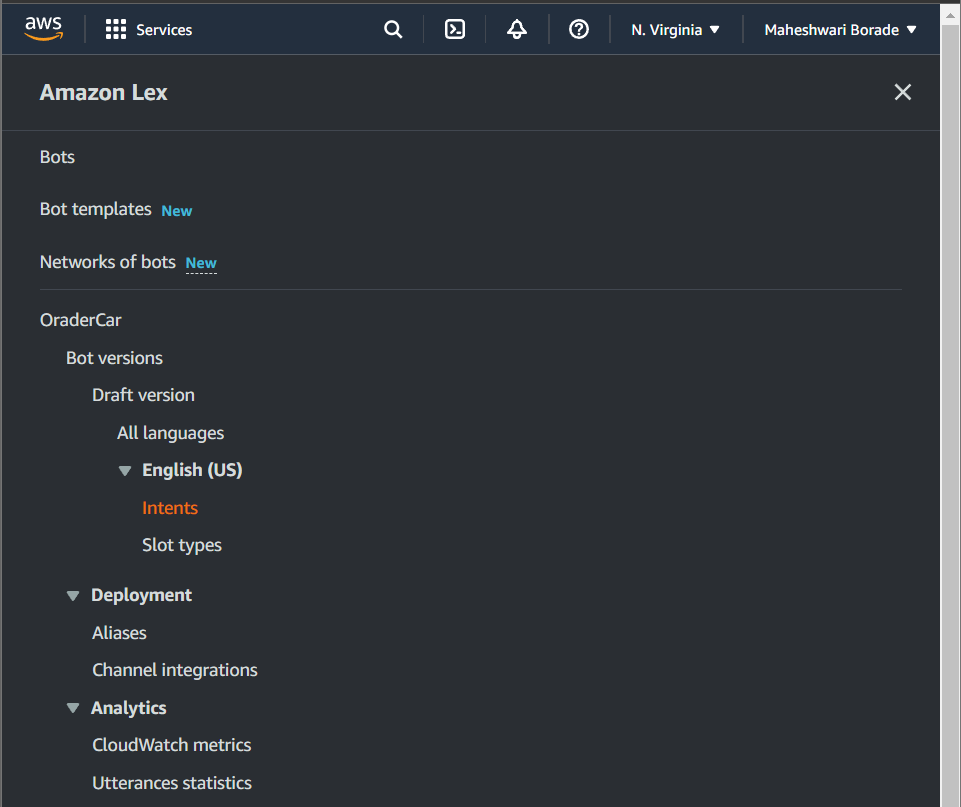


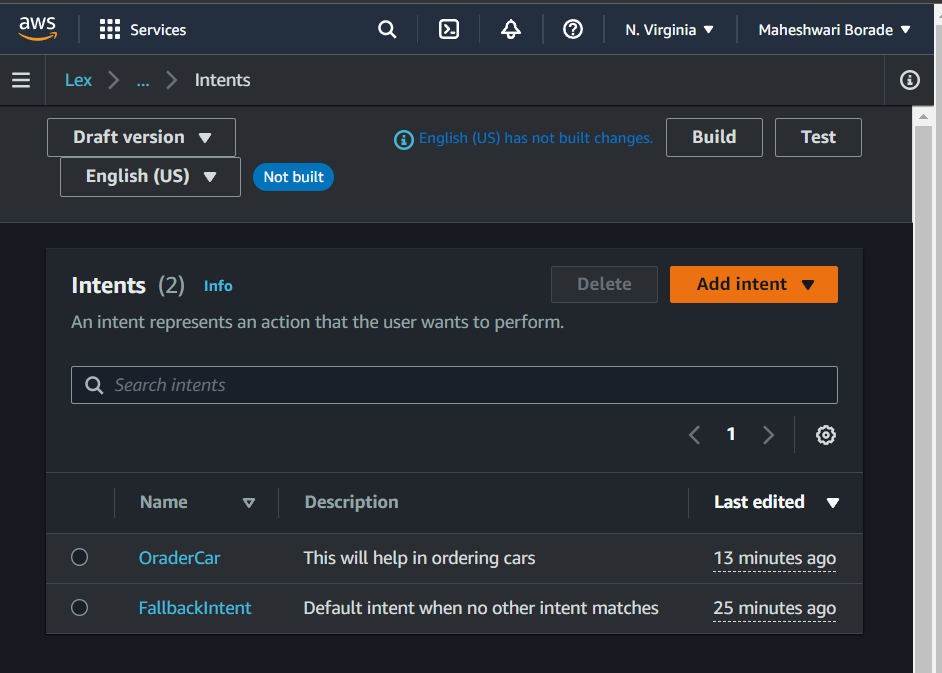
Give the slot type values and click on SAVE THE SLOT TYPE

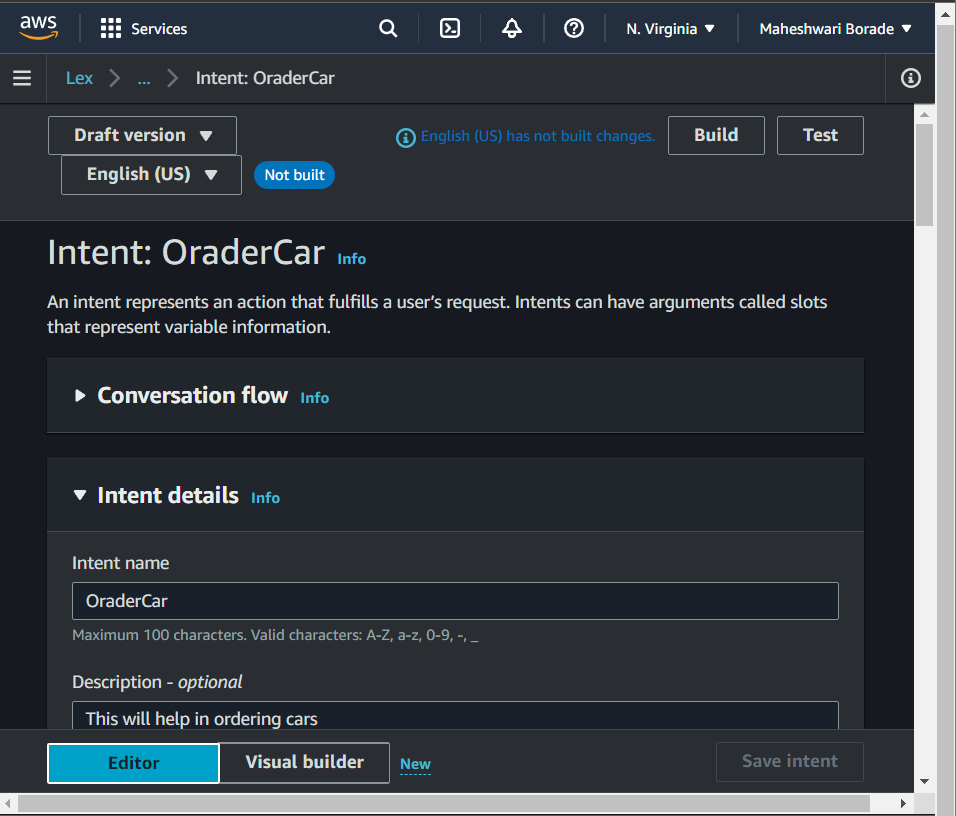




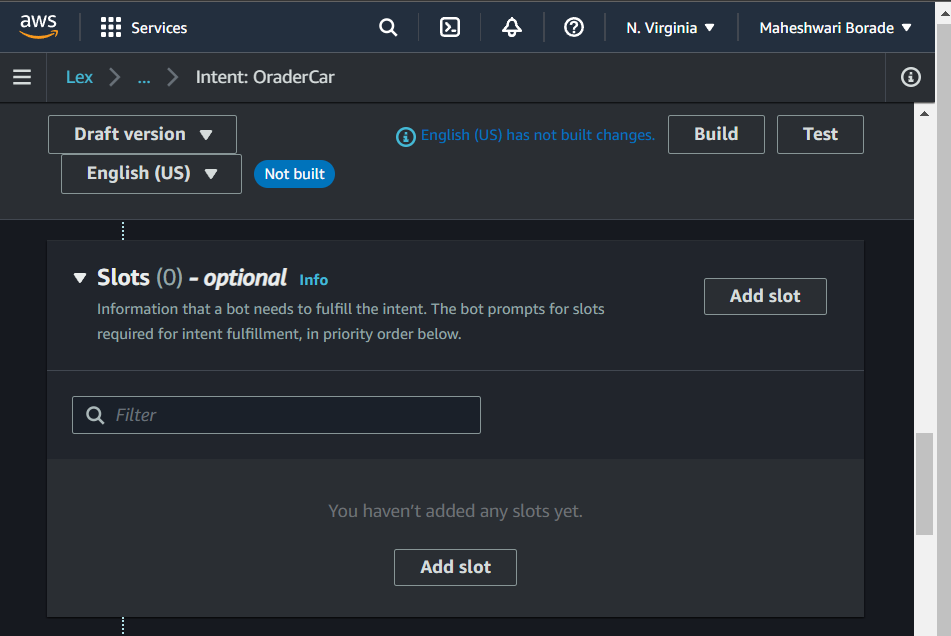
Click on Intents

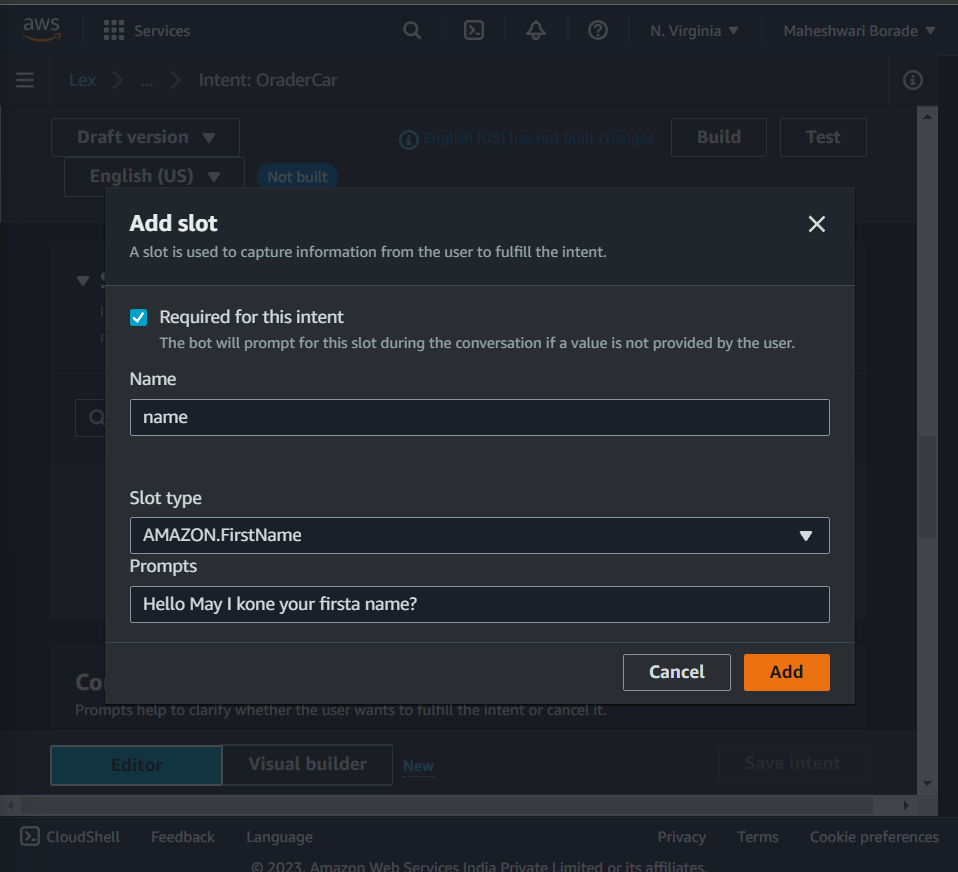


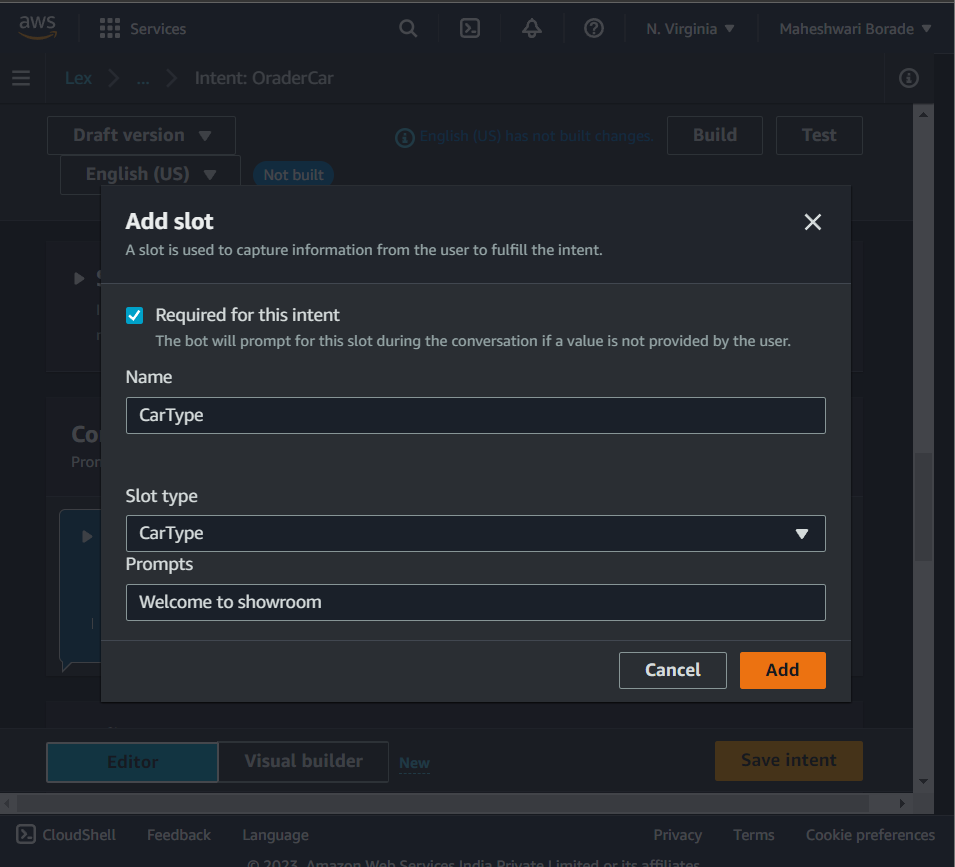


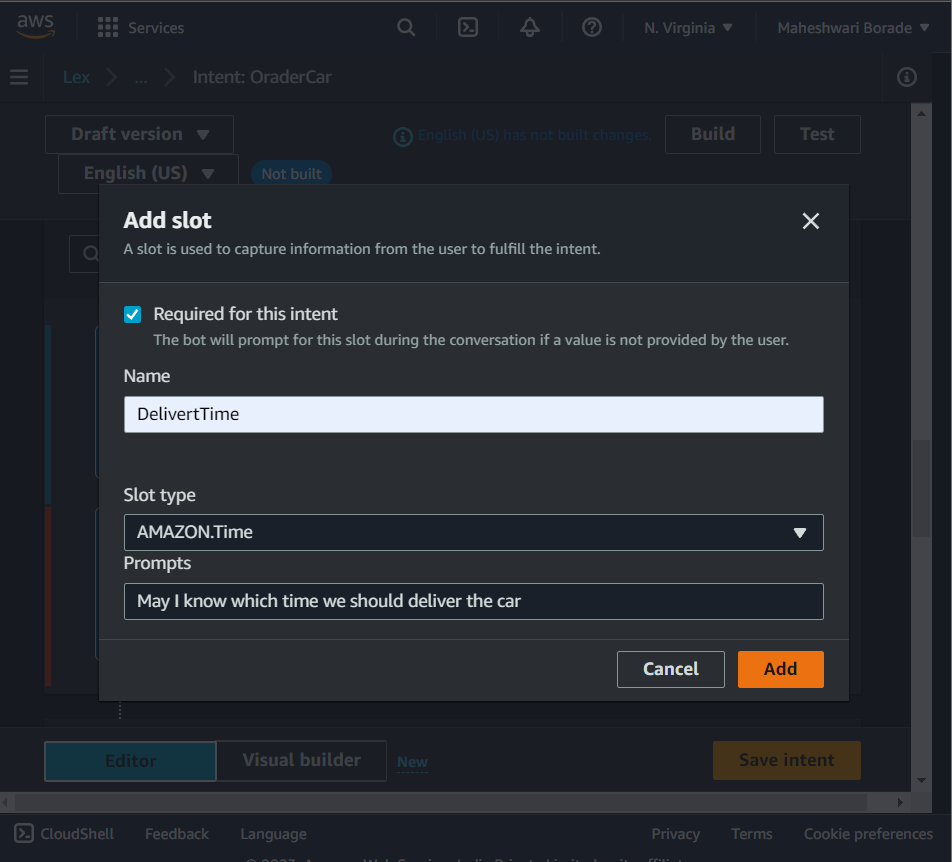


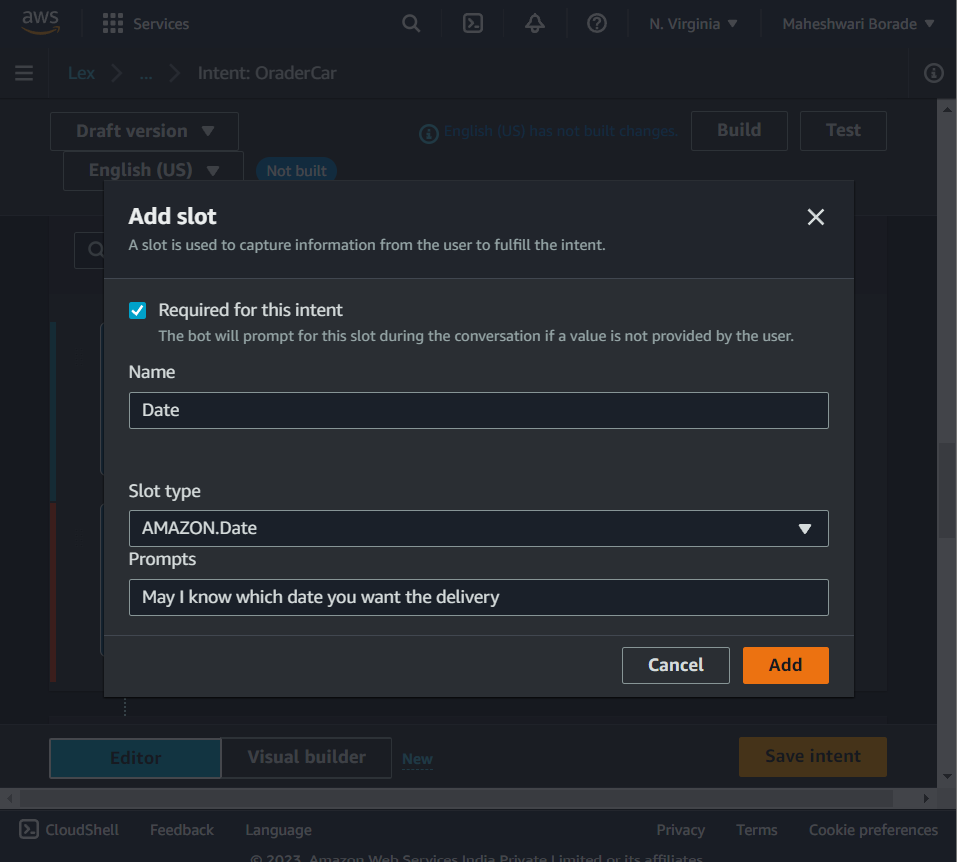
Click on : Add Slot and save intent

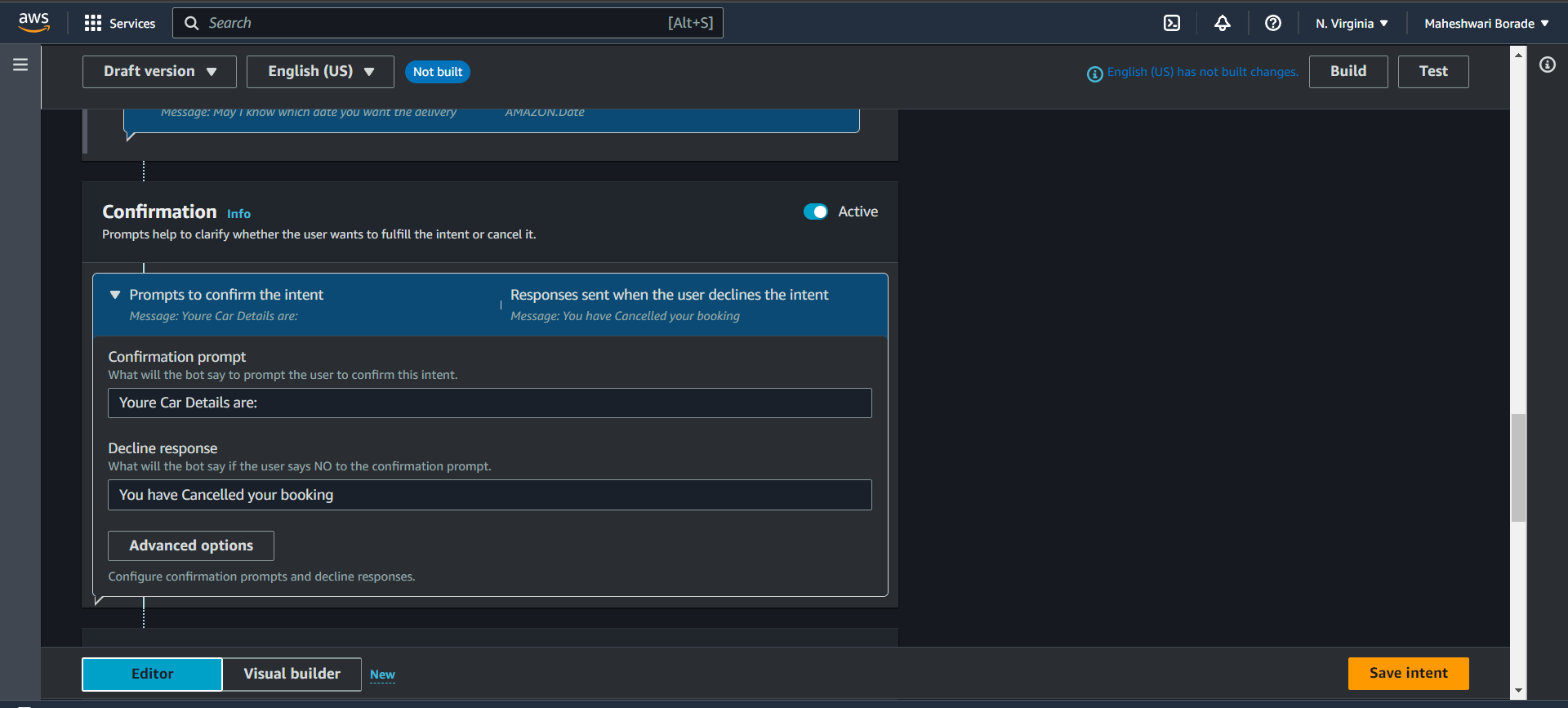


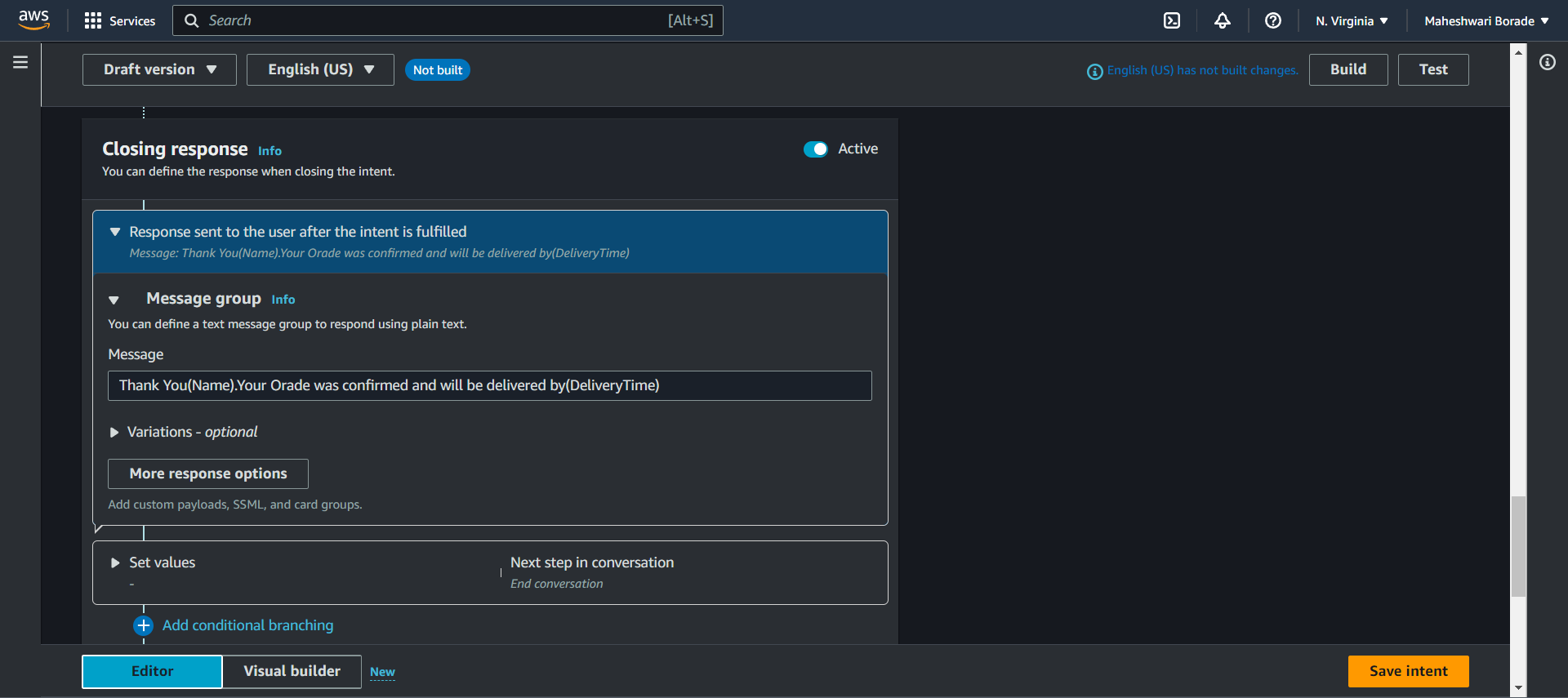


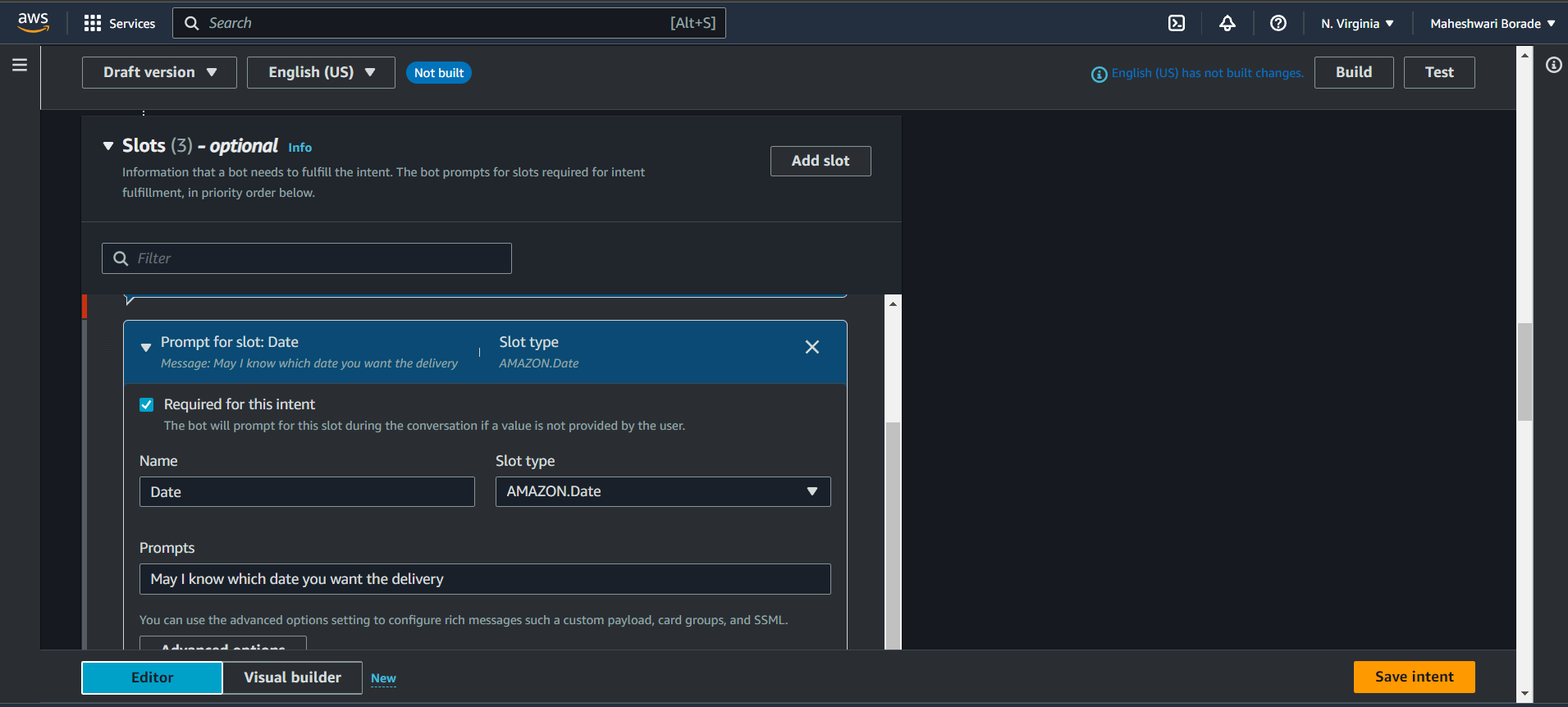


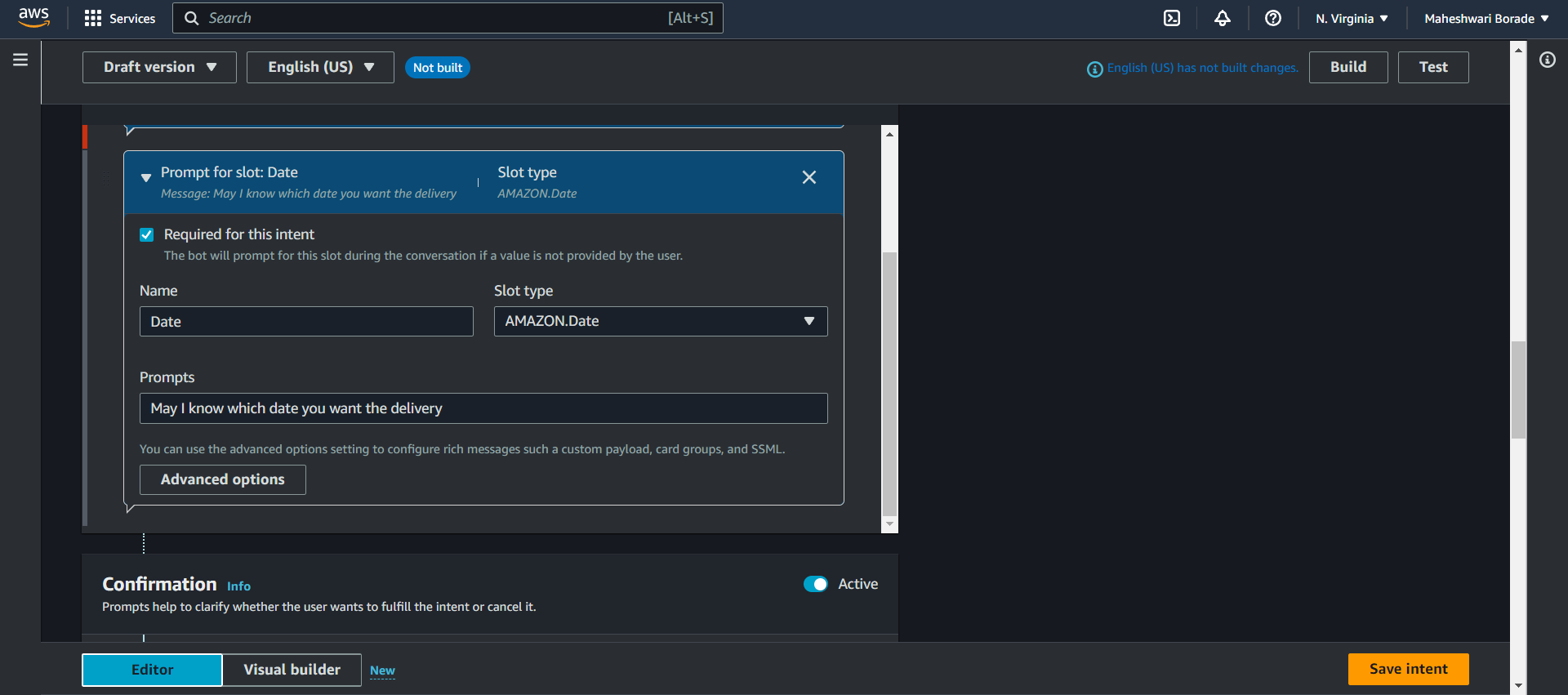




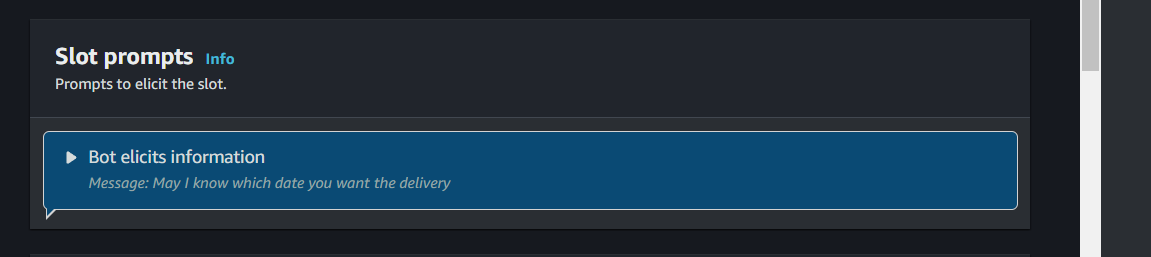


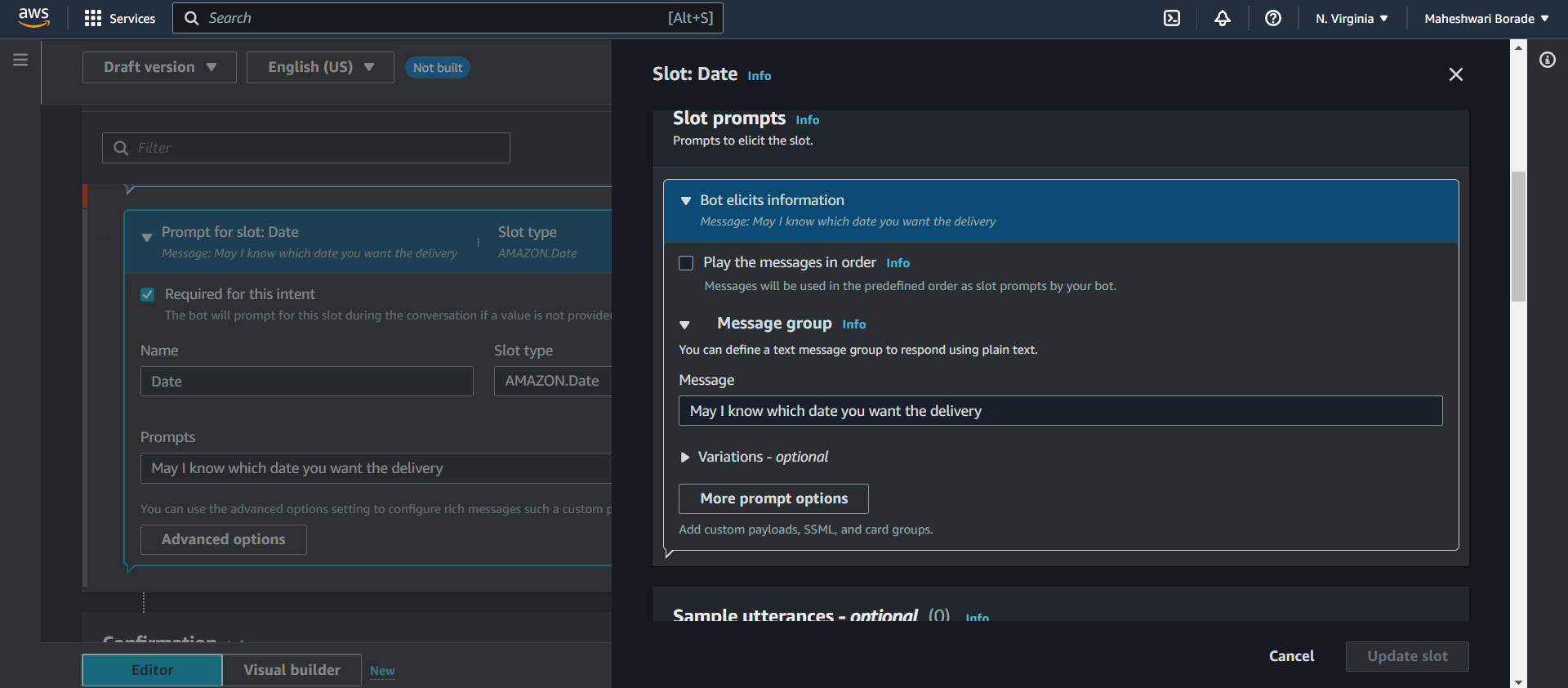


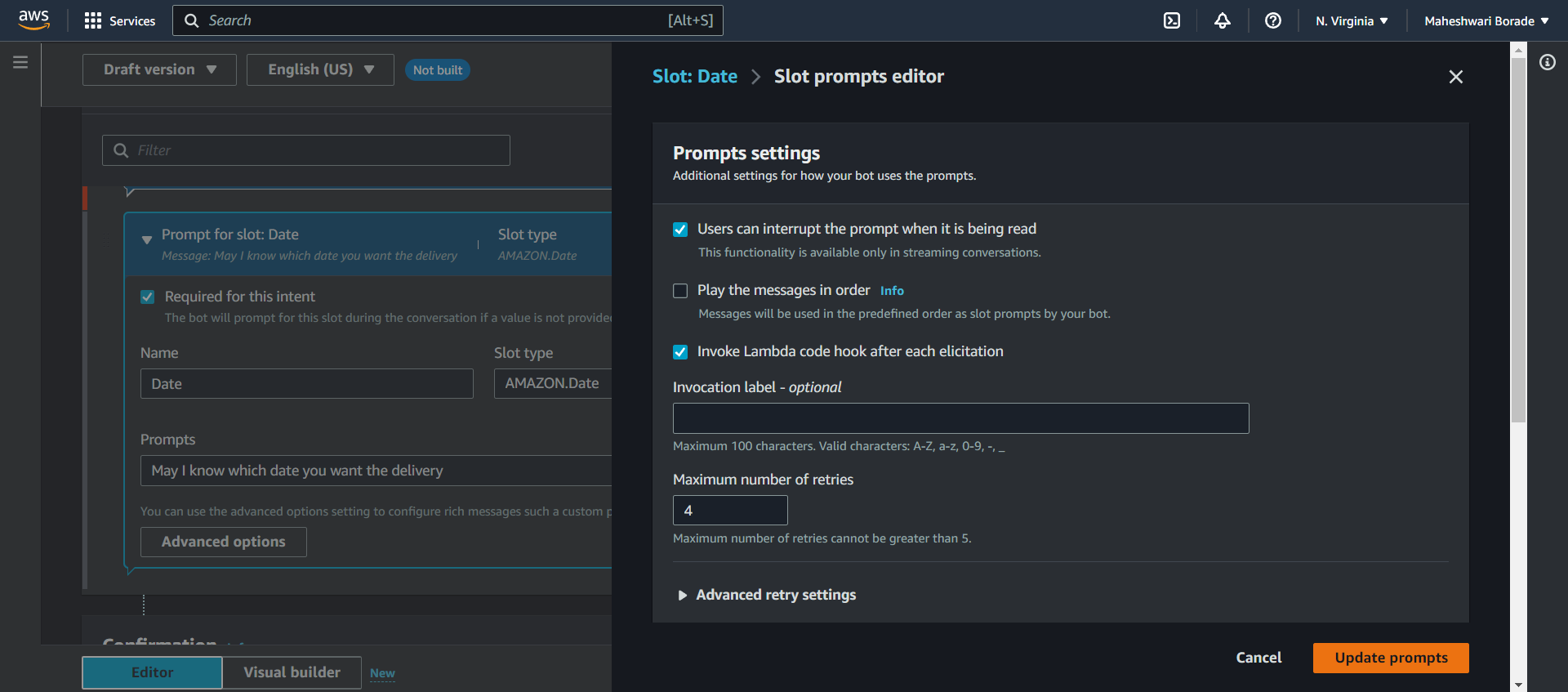


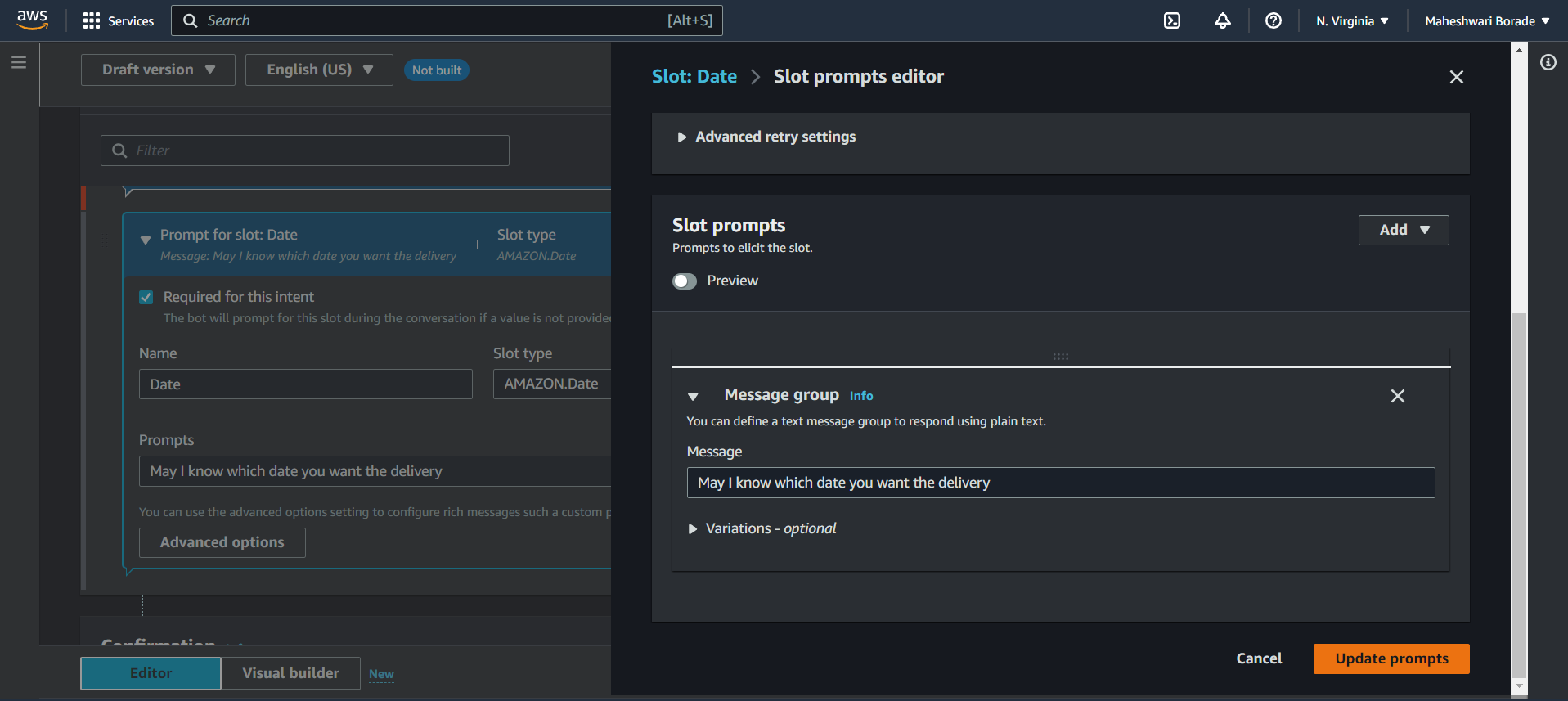


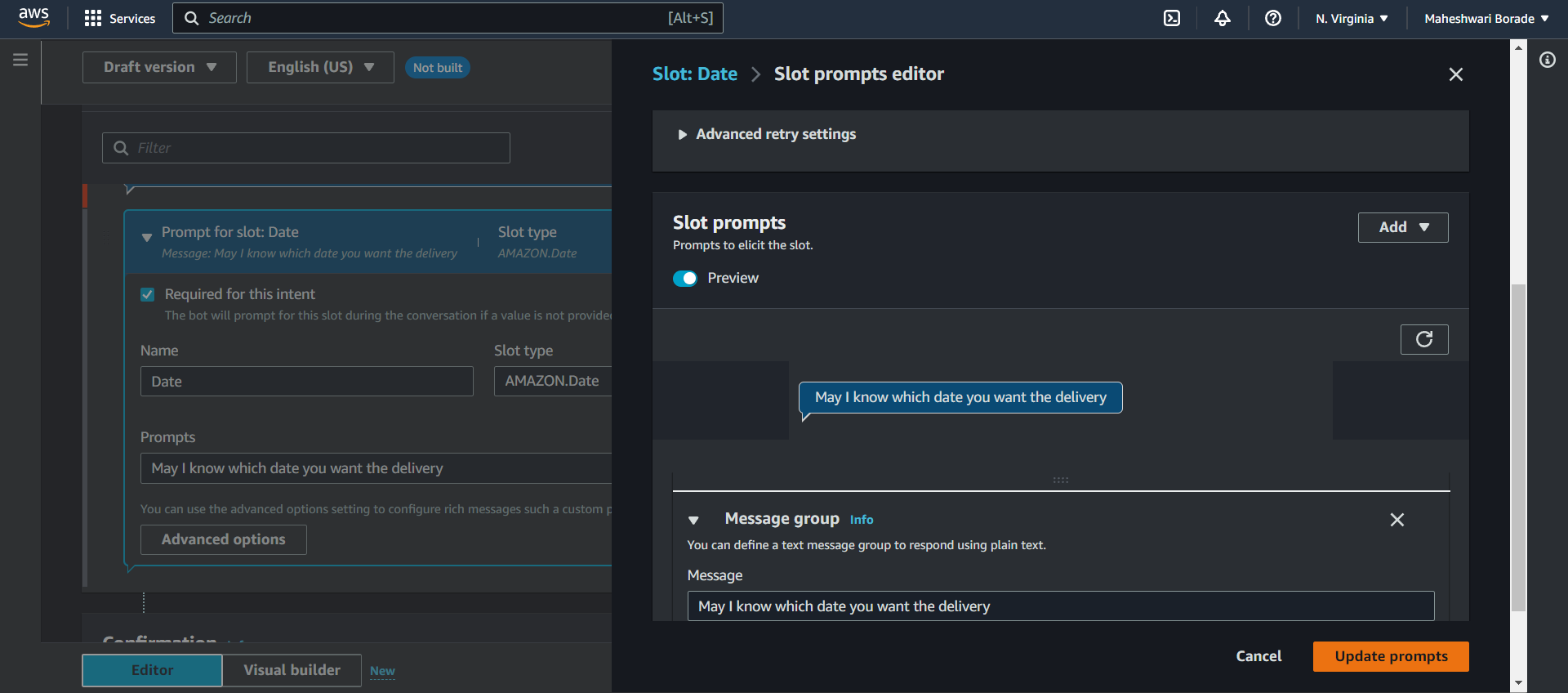
Click on Slot Prompts

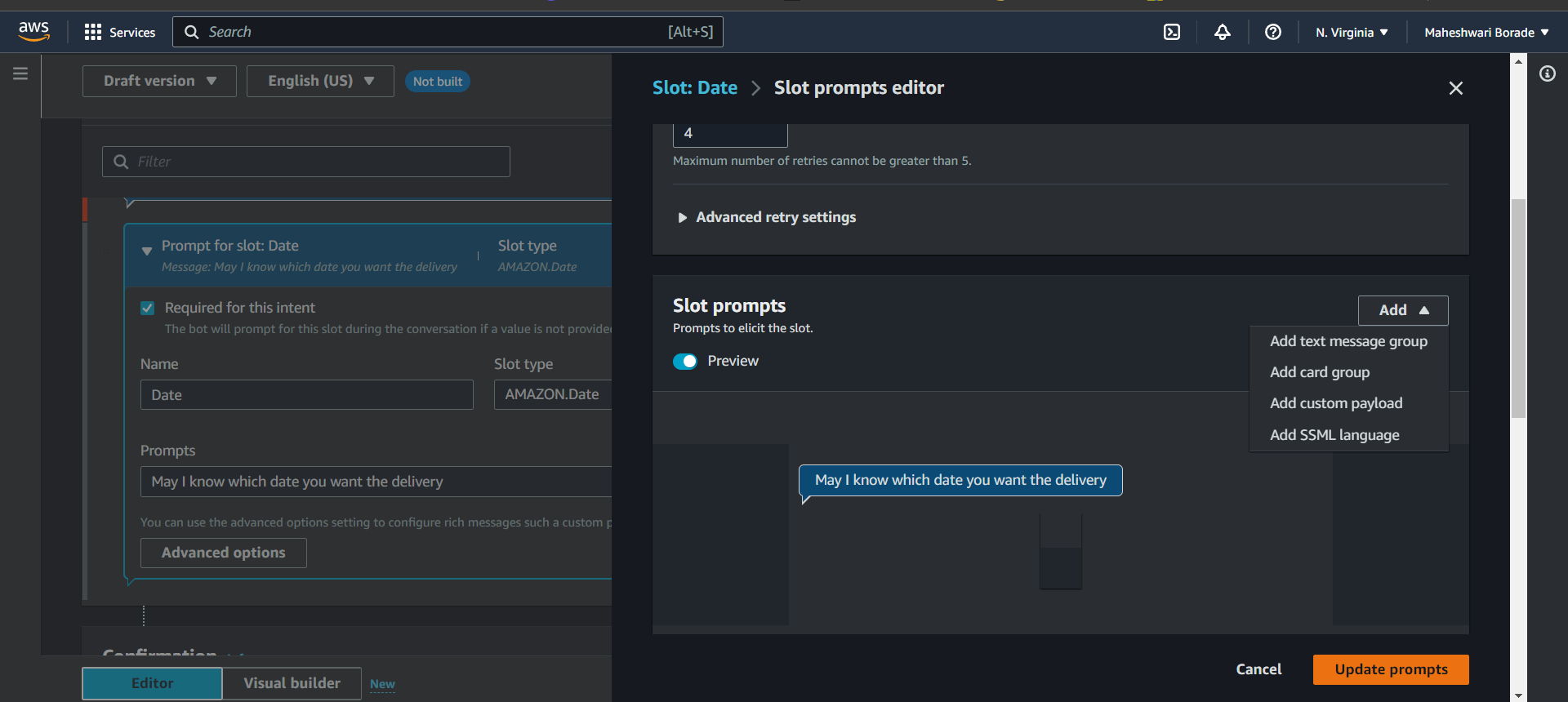


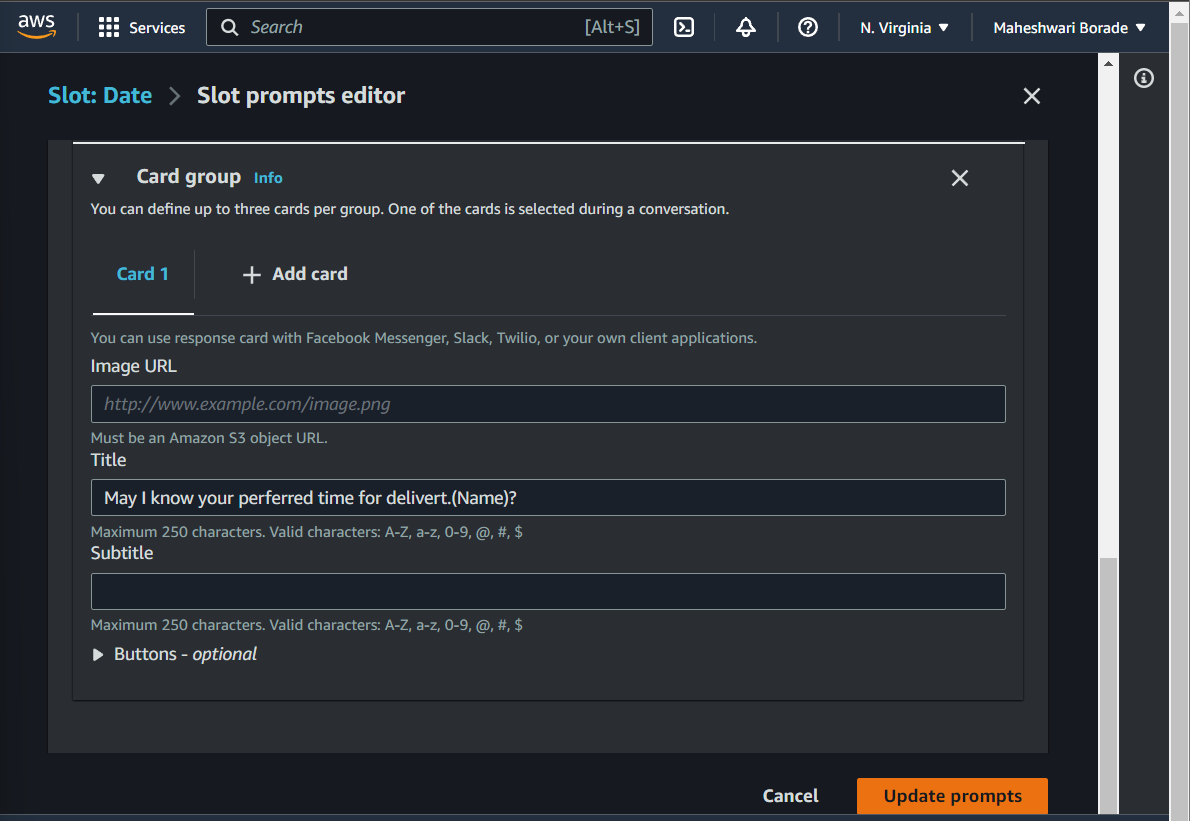




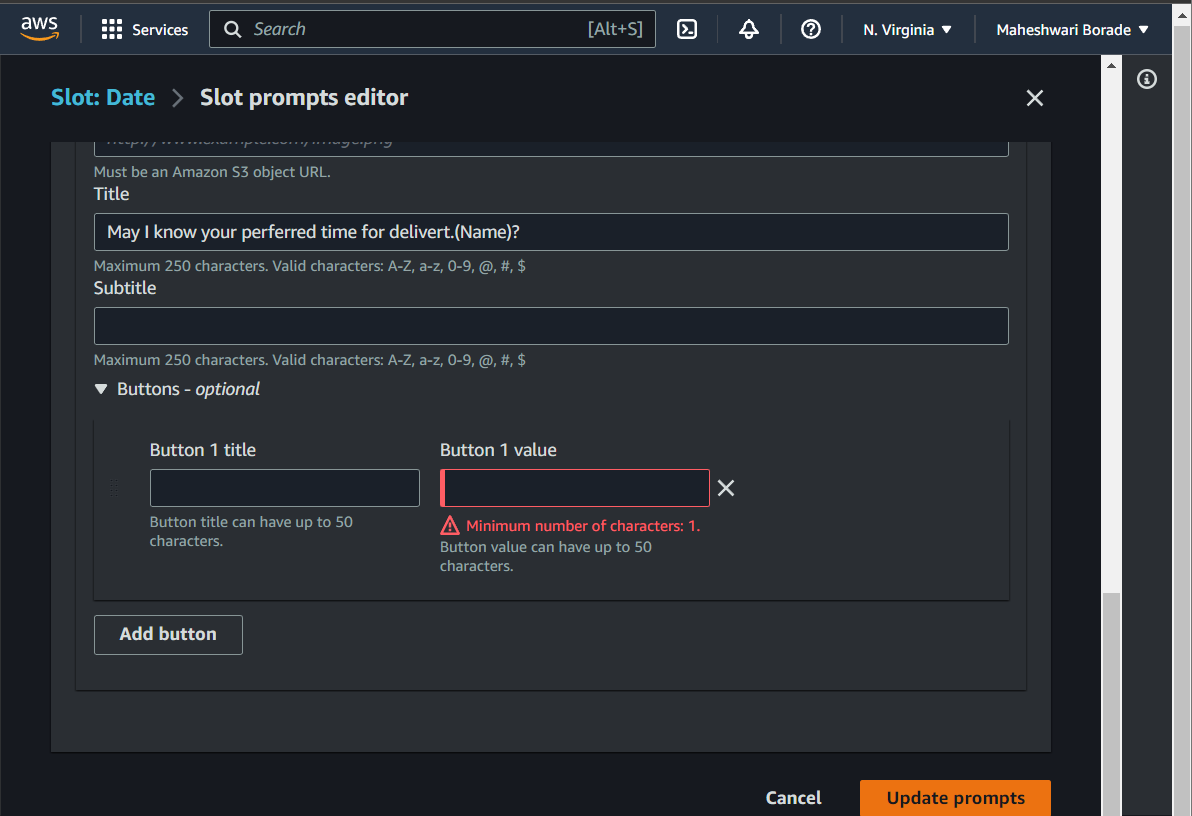


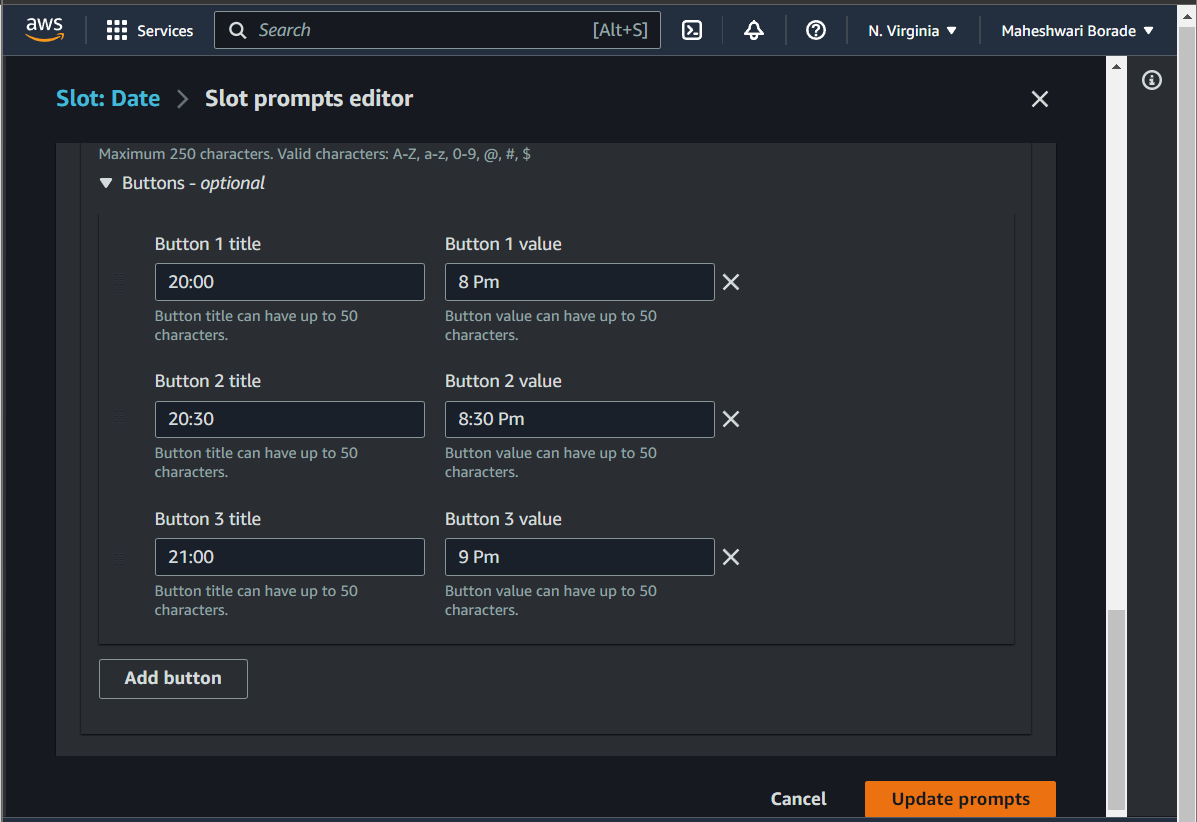


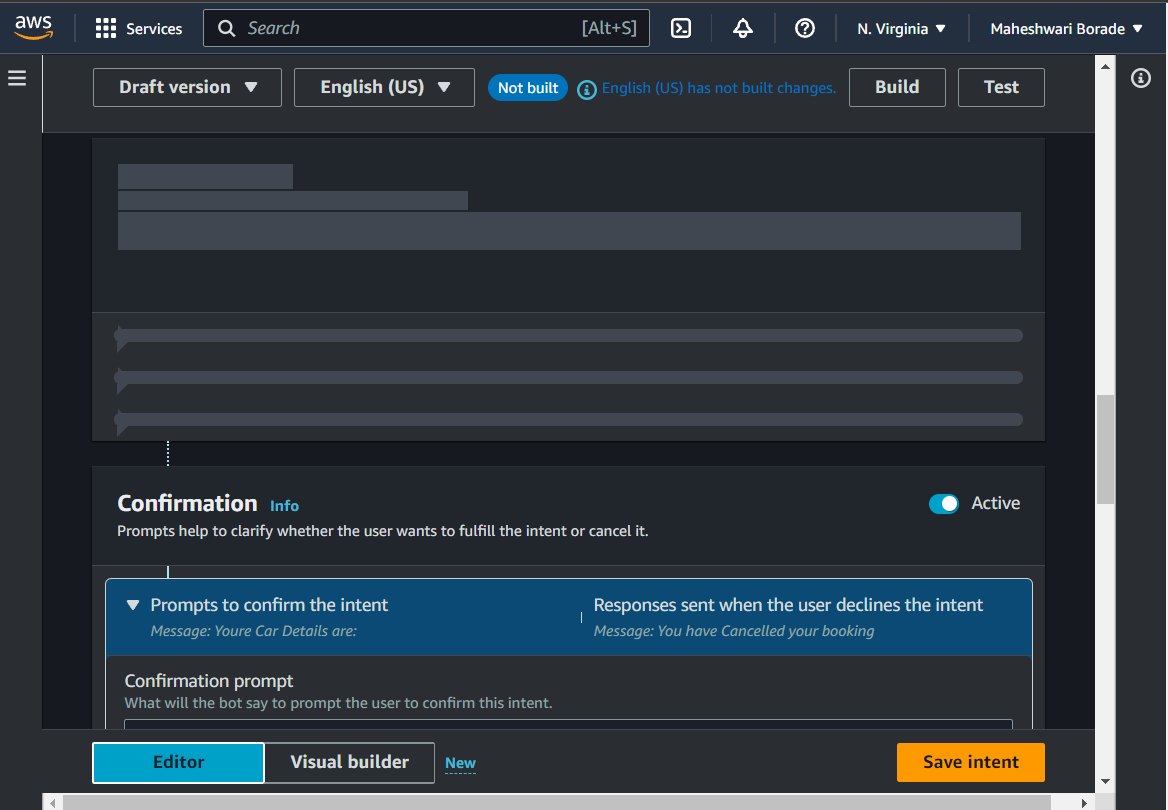


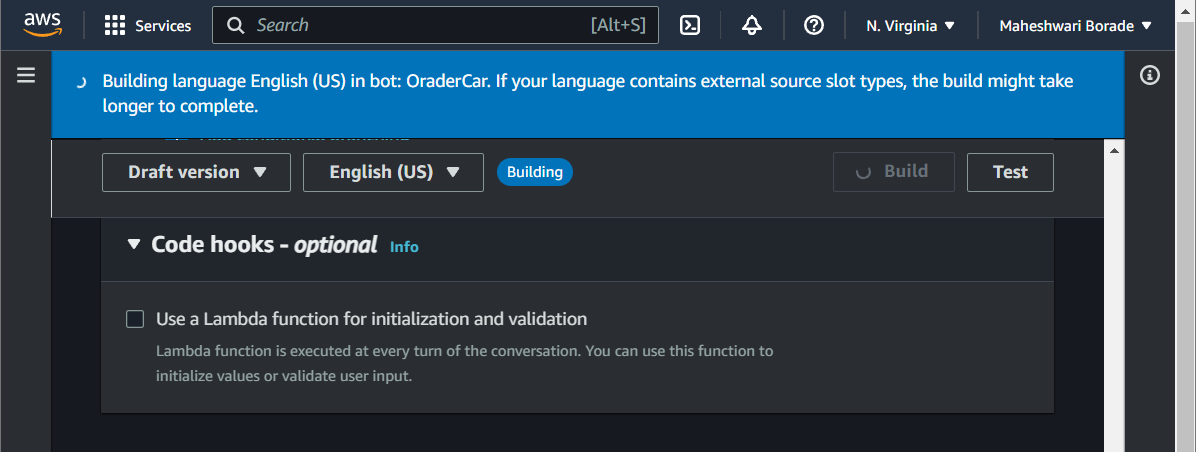


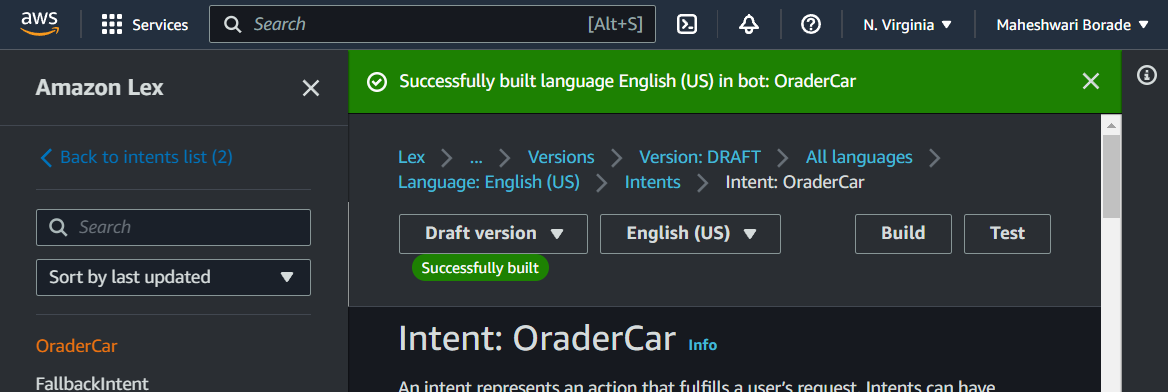
Go to SLOT:Date and click Slote prompts editor and add button

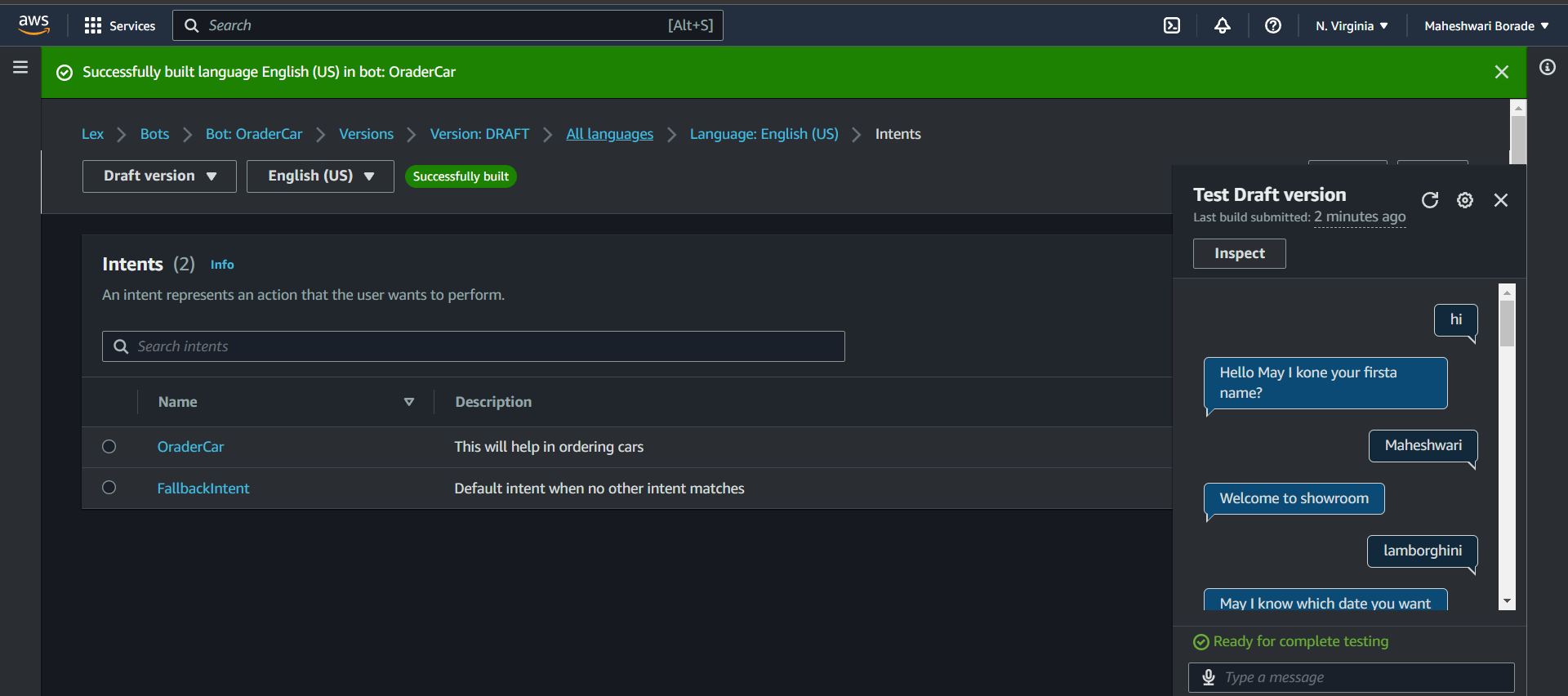












The chat Bot is ready to work

