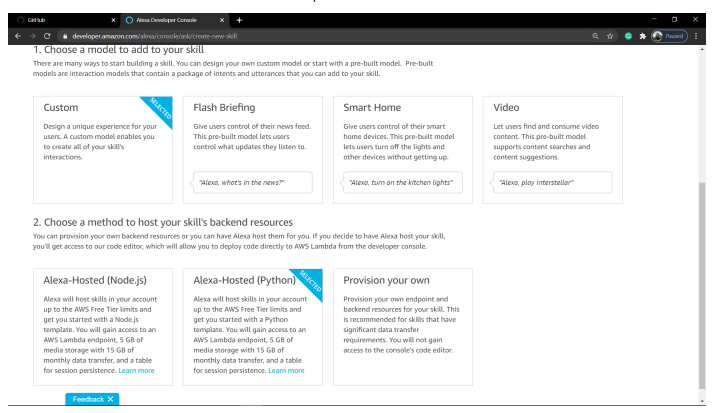
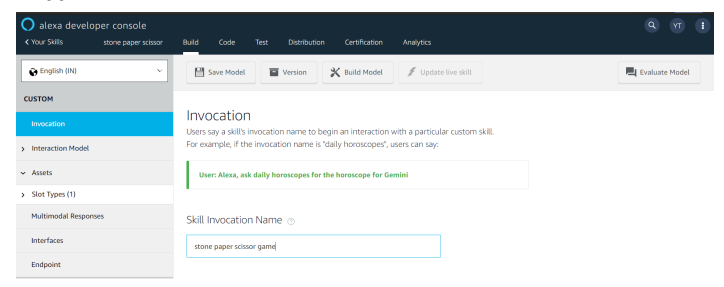
Front End Steps for Alexa Stone Paper Scissor skill

- Step 1 : Sign in into https://developer.amazon.com/
- Step 2: Select Create Skill.
- Step 3: Enter Skill name and select language as English (IN) you can choose US UK as per your preference.
- <u>Step 4</u>: Choose Custom model to add to your skill.
- Step 5: Choose Alexa-Hosted (Python) as your skills backend and select Create Skill at top right.

Step 4 and 5 looks like



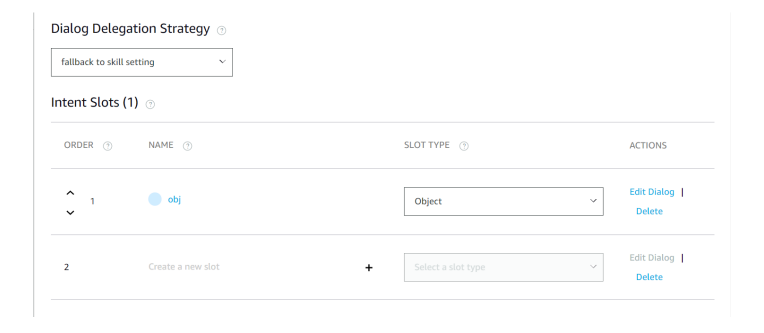
- <u>Step 6</u>: Choose Hello World Template to add to your skill and select Continue with template at upper right side. It takes some time for AWS to provision resources to your skill.
- <u>Step 7</u>: Change Invocation name to skill name. This is the name that users say to invoke your skill on Alexa. Eg. Alexa, open stone paper scissor. The window should look like...



 $\underline{\text{Step 8}}$: Select Interaction Model > Intents. Now create a custom intent and name it as StonePaperScissorIntent. Also create another intent as PlayAgainIntent. Add sample utterances. ($\{\text{obj}\}$ is a custom intent slot created to save user input). For PlayAgainIntent add utterance as Play Again, Alexa start again etc. You can add as you want to call Alexa in your way.



<u>Step 9</u>: Scroll down on same page and Create a new custom slot and name it as obj. Add Slot type as Object. Make sure that obj slot is added in StonePaperScissorIntent nowhere else.



<u>Step 10</u>: Go to Assets > Slot types. Click on Object. Now enter 3 values for this slot. Stone, paper, and scissor. You can add synonyms if you want. They are optional. Overall it should look like...

Slot Values (3) 💿		🖥 Bulk Edit 🔥 Export	Search	Ω
Enter a new value for this slo	ot type			+
bricks x nails x chis	el x slabs x chisels x			
VALUE ①	ID (OPTIONAL)	SYNONYMS (OPTIONAL) ③		
scissor	Enter ID	Add synonym +	scissors ×	Û
paper	Enter ID	Add synonym +	papers ×	î
stone	Enter ID	Add synonym +	$\begin{bmatrix} stones \ x \end{bmatrix} \begin{bmatrix} rock \ x \end{bmatrix}$	î
				1 – 3 of 3

IF YOU ARE UNABLE TO DO ALL THESE STEPS OR YOU GET STUCK THERE IS A TXT FILE NAMED FrontEnd_json JUST PASTE EVERYTHING INSIDE INTO Intents > JSON Editor.