**List Lambda Functions**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

PreRequisites:

1. Editor like Visual Studio Code to run the Node js environment

2. MySQL table "lambdalist" with the columns (all varchar)

`AccountId`, `Profile`, `Region`, `FunctionName`, `Runtime`, `DeprecationStatus`

3. Add the credentials of list of accounts for which the script has to be added in the ~/.aws/config. Run aws configure with profile switch and enter access and secret key ids

$aws configure --profile <profile\_name>

(Functionality can be improvised to use assume role from master account id and STS token)

Setup & Usage:

git clone https://github.com/anuvembu/listFunctions-lambda.git

cd listFunctions-lambda

node index.js

Example Output:

