/\*\*

\* Function that is called during the JavaScript Task execution.

\* @param {IntegrationEvent} event

\*/

function executeScript(event) {

let input = event.getParameter('output');

let jsonOutput = {

message: {

Other\_Carrier\_Insurance: "No",

Member\_is\_calpers: "Yes",

claim\_details: {

"Claim Type": null,

"Claim id": null,

"Service From Date": null,

"Service Thru Date": null,

"total allowed amount": null,

"total charge amount": null

},

Action: "Routed to claims ops"

}

};

// Only proceed if input is a string

if (typeof input === 'string') {

// Apply regex extraction

const claimTypeMatch = input.match(/Claim Type:\s\*(\w+)/);

const claimIdMatch = input.match(/Claim id:\s\*(\d+)/);

const serviceFromMatch = input.match(/Service From Date:\s\*([\d.E]+)/);

const serviceThruMatch = input.match(/Service Thru Date:\s\*([\d.E]+)/);

const allowedAmountMatch = input.match(/total allowed amount:\s\*([\d.]+)/);

const chargeAmountMatch = input.match(/total charge amount:\s\*([\d.]+)/);

if (claimTypeMatch) jsonOutput.message.claim\_details["Claim Type"] = claimTypeMatch[1];

if (claimIdMatch) jsonOutput.message.claim\_details["Claim id"] = claimIdMatch[1];

if (serviceFromMatch) jsonOutput.message.claim\_details["Service From Date"] = serviceFromMatch[1];

if (serviceThruMatch) jsonOutput.message.claim\_details["Service Thru Date"] = serviceThruMatch[1];

if (allowedAmountMatch) jsonOutput.message.claim\_details["total allowed amount"] = allowedAmountMatch[1];

if (chargeAmountMatch) jsonOutput.message.claim\_details["total charge amount"] = chargeAmountMatch[1];

} else {

throw new Error('Input is not a valid string.');

}

// Set final output

event.setParameter('output', JSON.stringify(jsonOutput));

}