```
function doPost(e) {
 var myFoldername = e.parameter.myFoldername;
 var myFile = e.parameter.myFile;
 var myFilename = e.parameter.myFilename;
  //var myFilename = Utilities.formatDate(new Date(), "GMT", "yyyyMMddHHmmss")+"-
"+e.parameter.myFilename;
  var myToken = e.parameter.myToken;
 var contentType = myFile.substring(myFile.indexOf(":")+1, myFile.indexOf(";"));
  var data = myFile.substring(myFile.indexOf(",")+1);
  data = Utilities.base64Decode(data);
 var blob = Utilities.newBlob(data, contentType, myFilename);
  // Save a captured image to Google Drive.
  var folder, folders = DriveApp.getFoldersByName(myFoldername);
 if (folders.hasNext()) {
   folder = folders.next();
  } else {
   folder = DriveApp.createFolder(myFoldername);
  var file = folder.createFile(blob);
  file.setDescription("Uploaded by " + myFilename);
 var imageID =
file.getUrl().substring(file.getUrl().indexOf("/d/")+3,file.getUrl().indexOf("view
  var imageUrl = "https://drive.google.com/uc?authuser=0&id="+imageID;
  // Send a link message to Line Notify.
  var res = "Line Notify: ";
 try {
   var url = 'https://notify-api.line.me/api/notify';
   var response = UrlFetchApp.fetch(url, {
      'headers': {
        'Authorization': 'Bearer ' + myToken,
     },
      'method': 'post',
      'payload': {
          'message': imageUrl
      }
   });
   res += response.getContentText();
  } catch(error) {
   res += error;
  }
  return ContentService.createTextOutput(myFoldername+"/"+myFilename+"\n"+imageUr
1+"\n"+res);
```