{

"Records": [

{

"eventVersion": "2.2",

"eventSource": "aws:s3",

"awsRegion": "us-west-2",

"eventTime": "The time, in ISO-8601 format, for example, 1970-01-01T00:00:00.000Z, when Amazon S3 finished processing the request",

"eventName": "event-type",

"userIdentity": {

"principalId": "Amazon-customer-ID-of-the-user-who-caused-the-event"

},

"requestParameters": {

"sourceIPAddress": "ip-address-where-request-came-from"

},

"responseElements": {

"x-amz-request-id": "Amazon S3 generated request ID",

"x-amz-id-2": "Amazon S3 host that processed the request"

},

"s3": {

"s3SchemaVersion": "1.0",

"configurationId": "ID found in the bucket notification configuration",

"bucket": {

"name": "sfl-s3",

"ownerIdentity": {

"principalId": "Amazon-customer-ID-of-the-bucket-owner"

},

"arn": "bucket-ARN"

},

"object": {

"key": "raw-input/DATA.csv",

"size": "object-size in bytes",

"eTag": "object eTag",

"versionId": "object version if bucket is versioning-enabled, otherwise null",

"sequencer": "a string representation of a hexadecimal value used to determine event sequence, only used with PUTs and DELETEs"

}

},

"glacierEventData": {

"restoreEventData": {

"lifecycleRestorationExpiryTime": "The time, in ISO-8601 format, for example, 1970-01-01T00:00:00.000Z, of Restore Expiry",

"lifecycleRestoreStorageClass": "Source storage class for restore"

}

}

}

]

}

['ID', 'FIRST\_NAME', 'LAST\_NAME', 'EMAIL', 'GENDER', 'IP\_ADDRESS',

'FULL\_NAME', 'GENDER\_KEY']