```
<aetgt:output xmlns:aetgt="http://schemas.informatica.com/spi/types/2013/12/spi-interface/" xmlns:sf="http://schemas.active-endpoints.com/appmodules/screenflow/2010/10/avosScreenflow.xsd">
<sf:field name="LLM Answer">```json
    "cust id": "CUST001",
    "first_name": "John",
    "last_name": "Doe",
    "line1_address": "123 Main St",
    "city": "Anytown",
    "state": "CA",
    "zip": "90210"
    "cust_id": "CUST002",
    "first_name": "Jane",
"last_name": "Smith",
    "line1_address": "456 Oak Ave",
    "city": "Springfield",
"state": "IL",
    "zip": "62704"
    "cust id": "CUST003",
    "first_name": "Robert",
    "last_name": "Jones",
    "line1_address": "789 Pine Ln",
    "city": "River City",
    "state": "NY",
    "zip": "10001"
    "cust id": "CUST004",
    "first_name": "Mary",
    "last_name": "Brown",
    "line1 address": "101 Elm St",
    "city": "Capital City",
"state": "TX",
    "zip": "78701"
    "cust id": "CUST005",
    "first_name": "Michael",
"last_name": "Davis",
    "line1 address": "112 Maple Dr",
    "city": "Lakeview",
    "state": "FL",
    "zip": "33401"
This JSON provides an example of synthetic customer data with the requested fields: `cust id`, `first name`, `last name`, `line1 address`, `city`, `state`, and `zip` </sf:field>
<sf:field name="text">```json
[
    "cust_id": "CUST001",
    "first_name": "John",
    "last_name": "Doe",
    "line1_address": "123 Main St",
    "city": "Anytown",
    "state": "CA",
    "zip": "90210"
  },
    "cust_id": "CUST002",
    "first_name": "Jane",
"last_name": "Smith",
    "line1_address": "456 Oak Ave",
    "city": "Springfield",
"state": "IL",
    "zip": "62704"
  },
    "cust_id": "CUST003",
    "first_name": "Robert",
    "last name": "Jones",
    "line1_address": "789 Pine Ln",
```

```
3/11/25, 11:49 PM
```

```
"city": "River City",
   "state": "NY",
   "zip": "10001"
   "cust id": "CUST004",
   "first_name": "Mary",
"last_name": "Brown",
   "line1 address": "101 Elm St",
   "city": "Capital City",
"state": "TX",
   "zip": "78701"
 },
   "cust_id": "CUST005",
   "first_name": "Michael",
   "last_name": "Davis",
   "line1 address": "112 Maple Dr",
   "city": "Lakeview",
   "state": "FL",
   "zip": "33401"
This JSON provides an example of synthetic customer data with the requested fields: `cust id`, `first name`, `last name`, `line1 address`, `city`, `state`, and `zip` </sf:field>
<sf:field name="response" objectType="muGeminiConnection:GenerateContentResponse">
 <candidates>
   <avgLogprobs>-0.053174</avgLogprobs>
   <finishReason>STOP</finishReason>
   <content>
    <role>model</role>
    <parts>
     <text>```json
   "cust id": "CUST001",
   "first_name": "John",
"last_name": "Doe",
   "line1_address": "123 Main St",
   "city": "Anytown",
"state": "CA",
   "zip": "90210"
   "cust id": "CUST002",
   "first_name": "Jane",
"last_name": "Smith",
   "line1 address": "456 Oak Ave",
   "city": "Springfield",
"state": "IL",
   "zip": "62704"
 },
   "cust id": "CUST003",
   "first name": "Robert",
   "last_name": "Jones",
   "line1 address": "789 Pine Ln",
   "city": "River City",
"state": "NY",
   "zip": "10001"
   "cust_id": "CUST004",
   "first_name": "Mary",
"last_name": "Brown",
   "line1 address": "101 Elm St",
   "city": "Capital City",
"state": "TX",
   "zip": "78701"
   "cust_id": "CUST005",
   "first_name": "Michael",
   "last_name": "Davis",
   "line1 address": "112 Maple Dr",
   "city": "Lakeview",
```

```
"state": "FL",
    "zip": "33401"
This JSON provides an example of synthetic customer data with the requested fields: `cust_id`, `first_name`, `last_name`, `line1_address`, `city`, `state`, and `zip`</text>
                                                                                                                                                                                </parts>
   </content>
   </candidates>
   <modelVersion>gemini-1.5-pro-002</modelVersion>
   <usageMetadata>
    <candidatesTokenCount>468</candidatesTokenCount>
    cpromptTokensDetails>
    <modality>TEXT</modality>
<tokenCount>33</tokenCount>
                                  omptTokensDetails>
    <totalTokenCount>501</totalTokenCount>
    cpromptTokenCount>33
    <candidatesTokensDetails>
    <modality>TEXT</modality>
    <tokenCount>468</tokenCount>
                                    </candidatesTokensDetails>
   </usageMetadata>
  </root>
</sf:field>
</aetgt:output>
```