

Bitespeed Backend Task: Identity Reconciliation

Meet the brilliant yet eccentric Dr. Emmett Brown, better known as Doc. Hopelessly stuck in 2023, he is fixing his time machine to go back to the future and save his friend. His favourite online store FluxKart.com sells all the parts required to build this contraption. As crazy as he might get at times, Doc surely knows how to be careful. To avoid drawing attention to his grandiose project, Doc is using different email addresses and phone numbers for each purchase.

FluxKart.com is deadpan serious about their customer experience. There is nothing more important than rewarding their loyal customers and giving a personalised experience. To do this, FluxKart decides to integrate Bitespeed into their platform. Bitespeed collects contact details from shoppers for a personalised customer experience.

However, given Doc's modus operandi, Bitespeed faces a unique challenge: linking different orders made with different contact information to the same person.



Bitespeed Needs Your Help!

Bitespeed needs a way to identify and keep track of a customer's identity across multiple purchases.

We know that orders on FluxKart.com will always have either an email or phoneNumber in the checkout event.

Bitespeed keeps track of the collected contact information in a relational database table named **contact**.

```
{
  id Int
  phoneNumber String?
  email String?
```

```
linkedId Int? // the ID of another Contact linked to this one
linkPrecedence "secondary" | "primary" // "primary" if it's the first Contact
in the link
createdAt DateTime
updatedAt DateTime
deletedAt DateTime?
}
```

One customer can have multiple contact rows in the database against them. All of the rows are linked together with the oldest one being treated as "primary" and the rest as "secondary".

contact rows are linked if they have either of email or phone as common.

For example:

```
If a customer placed an order with

email=lorraine@hillvalley.edu & phoneNumber=123456

and later came back to place another order with

email=mcfly@hillvalley.edu & phoneNumber=123456 ,

database will have the following rows:
```

```
{
  id
              1
 phoneNumber
                    "123456"
 email
               "lorraine@hillvalley.edu"
linkedId
               null
 linkPrecedence
                   "primary"
 createdAt
                2023-04-01 00:00:00.374+00
                2023-04-0100:00:00.374+00
 updatedAt
 deletedAt
                null
},
```

```
id
             23
                  "123456"
phoneNumber
             "mcfly@hillvalley.edu"
email
linkedId
              1
linkPrecedence
                 "secondary"
               2023-04-20 05:30:00.11+00
createdAt
               2023-04-20 05:30:00.11+00
updatedAt
deletedAt
               null
```

Requirements

You are required to design a web service with an endpoint /identify that will receive HTTP POST requests with JSON body of the following format:

```
{
    "email"?: string,
    "phoneNumber"?: number
}
```

The web service should return an HTTP 200 response with a JSON payload containing the consolidated contact.

Your response should be in this format:

```
{
    "contact":{
        "primaryContatctId": number,
        "emails": string[], // first element being email of primary contact
        "phoneNumbers": string[], // first element being phoneNumber of prim
ary contact
    "secondaryContactIds": number[] // Array of all Contact IDs that are "s
```

```
econdary" to the primary contact
}
}
```

Extending the previous example:

Request:

```
"email": "mcfly@hillvalley.edu",
    "phoneNumber": "123456"
}
```

will give the following response

```
"contact":{
    "primaryContatctId": 1,
    "emails": ["lorraine@hillvalley.edu","mcfly@hillvalley.edu"]
    "phoneNumbers": ["123456"]
    "secondaryContactIds": [23]
}
```

▼ In fact, all of the following requests will return the above response (use toggle to expand)

```
{
   "email": null,
   "phoneNumber":"123456"
}
```

```
{
   "email": "lorraine@hillvalley.edu",
   "phoneNumber": null
}

{
   "email": "mcfly@hillvalley.edu",
   "phoneNumber": null
}
```

But what happens if there are no existing **contacts** against an incoming request?

The service will simply create a new **Contact** row with **InkPrecedence="primary"** treating it as a new customer and return it with an empty array for **secondaryContactIds**

When is a secondary contact created?

If an incoming request has either of phoneNumber or email common to an existing contact but contains new information, the service will create a "secondary" contact row.

Example:

Existing state of database:

```
id 1
phoneNumber "123456"
email "lorraine@hillvalley.edu"
linkedId null
linkPrecedence "primary"
createdAt 2023-04-01 00:00:00.374+00
updatedAt 2023-04-01 00:00:00.374+00
```

```
deletedAt null }
```

Identify request:

```
{
"email":"mcfly@hillvalley.edu",
"phoneNumber":"123456"
}
```

New state of database:

```
{
  id
             1
                "123456"
 phoneNumber
              "lorraine@hillvalley.edu"
 email
 linkedId
              null
                  "primary"
 linkPrecedence
 createdAt 2023-04-01 00:00:00.374+00
 updatedAt
              2023-04-01 00:00:00.374+00
 deletedAt
               null
},
{
  id
             23
 phoneNumber
                  "123456"
              "mcfly@hillvalley.edu"
 email
 linkedId
              1
                  "secondary"
 linkPrecedence
 createdAt 2023-04-20 05:30:00.11+00
              2023-04-20 05:30:00.11+00
 updatedAt
 deletedAt
               null
},
```

Can primary contacts turn into secondary?

Yes. Let's take an example

Existing state of database:

```
{
  id
             11
 phoneNumber
                  "919191"
              "george@hillvalley.edu"
 email
 linkedId
              null
                  "primary"
 linkPrecedence
                2023-04-11 00:00:00.374+00
 createdAt
 updatedAt
               2023-04-11 00:00:00.374+00
 deletedAt
               null
},
{
             27
  id
 phoneNumber
                   "717171"
              "biffsucks@hillvalley.edu"
 email
 linkedId
              null
                  "primary"
 linkPrecedence
 createdAt 2023-04-21 05:30:00.11+00
 updatedAt 2023-04-21 05:30:00.11+00
 deletedAt
               null
```

Request:

```
{
"email":"george@hillvalley.edu",
"phoneNumber": "717171"
}
```

New state of database:

```
{
id 11
```

```
phoneNumber
                    "919191"
 email
               "george@hillvalley.edu"
 linkedId
               null
                   "primary"
 linkPrecedence
                2023-04-11 00:00:00.374+00
 createdAt
 updatedAt
                2023-04-11 00:00:00.374+00
 deletedAt
                null
},
{
              27
  id
 phoneNumber
                    "717171"
 email
               "biffsucks@hillvalley.edu"
 linkedId
               11
                   "secondary"
 linkPrecedence
                2023-04-21 05:30:00.11+00
 createdAt
                2023-04-28 06:40:00.23+00
 updatedAt
 deletedAt
                null
```

Response:

```
"contact":{
    "primaryContatctId": 11,
    "emails": ["george@hillvalley.edu","biffsucks@hillvalley.edu"]
    "phoneNumbers": ["919191","717171"]
    "secondaryContactIds": [27]
}
```

What stack to use?

Database: Any SQL database can be used

Backend framework: NodeJs with typescript is preferred but any other framework can also be used.

How to submit this task?

- 1. Publish the code repository to Github
- 2. Keep making small commits with insightful messages.
- 3. Expose the /identify endpoint
- 4. Host your app online and share the endpoint in the readme file. (You can use free hosting services like render.com)
- 5. Note: Use **JSON Body** and not **form-data** for request payloads.
- 6. Submit the task here



More about Bitespeed: