Full Stack Question Paper - IIIT, Pune

Objective

Build and host a REST API (Method: POST) that takes in an array and returns the following:

- 1. Status
- 2. User ID
- 3. Email ID
- 4. College Roll Number
- 5. Array for even numbers
- 6. Array for odd numbers
- 7. Array for alphabets, converted to uppercase
- 8. Array for special characters
- 9. Sum of numbers
- 10. Concatenation of all alphabetical characters present in the input in the reverse order in alternating caps

Preferred Tech Stack

Node.js / Python / Java

Hosting

Any provider of your choice. If you don't have one already, please use Vercel / Railway / Render any other provider which supports REST API hosting.

Logic

Response should always contain "user_id" in the following format:

"user_id": {full_name_ddmmyyyy}

E.g.: "user_id": "john_doe_17091999"

NOTE: Full name must be in lowercase

"is_success" should be returned in the response to mark the status of operation. It can be true / false.

Be sure to follow other best practices and handle exceptions gracefully

Hosted API

Method: POST

Route: /bfhl

Expected status code for successful requests: 200

Example: https://testbfhl.herokuapp.com/bfhl

Submission

- Develop the API in any of the languages mentioned.
- Host your API (refer to III)
- Share the API endpoint in the form given to you (with "/bfhl")
- Form Link: https://forms.office.com/r/PtGqxyfUfE
- Fastest valid submissions will be considered

- IMPORTANT:

- The URL that you submit should have the logic specified above in "/bfhl" route
- Numbers must also be returned as strings. For example, if "1" is present in the input data, the response must also contain 1 as a string ("1").

Examples

Example A

{

```
Request
{
"data": ["a","1","334","4","R", "$"]
}
Response
{
"is_success": true,
"user_id": "john_doe_17091999",
"email": "john@xyz.com",
"roll_number":"ABCD123",
"odd_numbers": ["1"],
"even_numbers": ["334","4"],
"alphabets": ["A","R"],
"special_characters": ["$"],
"sum": "339" // return sum as a string
"concat_string": "Ra"
}
Example B
Request
```

```
"data": ["2","a", "y", "4", "&", "-", "*", "5", "92", "b"]
}
Response
{
"is_success": true,
"user_id": "john_doe_17091999",
"email": "john@xyz.com",
"roll_number":"ABCD123",
"odd_numbers": ["5"],
"even_numbers": ["2","4","92"],
"alphabets": ["A", "Y", "B"],
"sepcial_characters": ["&", "-", "*"],
"sum": "103",
"concat_string": "ByA"
}
Example C
Request
{
"data": ["A","ABcD","DOE"]
}
Response
"is_success": true,
"user_id": "john_doe_17091999",
"email": "john@xyz.com",
"roll_number": "ABCD123",
"odd_numbers": [],
```

```
"even_numbers": [],

"alphabets": ["A","ABCD","DOE"],

"special_characters": [],

"sum": "0",

"concat_string": "EoDdCbAa"
}
```