# Homework 1

Create API for following things

- · Add a new formula.
- See the inputs and outputs of a specific formula.
  - List which plans contain a specific formula.
    - · Add a new plan.
    - Append a formula to the end of a plan.
- Replace a formula anywhere in the sequence of formulas associated with a plan.
  - List all the formulas contained in a plan.
    - Delete a plan.

## **API** Reference

1: Add a new formula.

POST /formula

#### **Parameter Description**

Request **Description Body** 

**JSON** 

A json object containing input resources with quantity and output resources

with quantity

Request Body Example:

#### **Response codes Description**

200 New formula Successfully added

400 The formula did not added

#### **Response Body Description**

JSON A json object containing newly added formula.

2: See the inputs and outputs of a specific formula.

```
GET /formulas/:fid/details
```

#### **Parameter Description**

:fid Non negative formula ID

#### **Request Body Description**

\_ \_

#### **Response codes Description**

200 Successfully returned Formula Details

400 Invalid ID Response Body Description

JSON A json objetct containing formula details.

3: List which plans contain a specific formula.

#### **Parameter Description**

:fid Non negative formula ID

#### **Request Body Description**

GET /plan/formula/:fid

- -

#### **Response codes Description**

200 Successfully returned list of plan

#### **Response codes Description**

400 Invalid ID or Formula does not exist

#### **Response Body Description**

JSON A json object containing list of plans detail.

#### 4: add new plan

```
POST /plan
```

#### **Parameter Description**

- -

#### **Request Body Description**

JSON A json object containing list of formulas.

Request Body Example:

```
{
    "formulas": [0,3]
}
```

#### **Response codes Description**

200 Successfully returned details of plan

#### **Response Body Description**

JSON A json object containing details of plan.

#### 5: append a formula to end of a plan

```
POST /plan/:pid/add Formula
```

#### **Parameter Description**

:pid Non negative plan ID

#### **Request Body Description**

JSON A json object containing formula ID to be added to end of list.

Request Body Example:

```
{
    "formula": 3
}
```

#### **Response codes Description**

Successfully added a formula at the end of formula list in a plan

#### **Response codes Description**

400 Invalid ID or plan does not exist

#### **Response Body Description**

JSON A json object containing updated plan details.

6: Replace a formula anywhere in the sequence of formulas associated with a plan.

```
/plan/:pid/formula/:fid
```

#### **Parameter Description**

:pid Non negative plan ID

#### **Request Body Description**

JSON A json object containing formula ID to be updated.

Request Body Example:

```
{
    "formula": 2
}
```

#### **Response codes Description**

200 Successfully updated list of formulas in a plan

400 Invalid ID or plan does not exist

#### **Response Body Description**

JSON A json object with update plan and formula list.

7: list of formulas containing in a plan.

/plan/:pid/formulas

#### **Parameter Description**

:pid Non negative plan ID

#### **Request Body Description**

- -

#### **Response codes Description**

200 Successfully returned list of formulas in a plan

400 Invalid ID or plan does not exist

#### **Response Body Description**

JSON A json object containing details of all the formulas in that plan.

8: Delete a plan

/plan/:pid

## **Parameter Description**

:pid Non negative plan ID

## **Request Body Description**

- -

## **Response codes Description**

Successfully deleted a planInvalid ID or plan does not exist

## **Response Body Description**

JSON A json object containing recently deleted plan.