1447 HKTV Test A

## 1. Reverse String

```
public class ReverseString {
   public static void main(String[] args) {
      String input = "retlaohS";
      char[] output = new char[input.length()];
      for(int i = input.length() - 1, j = 0; i >= 0; i--, j++) {
          output[j] = input.charAt(i);
      }
      String reversed = new String(output);
      System.out.println(reversed);
   }
}
```

## 2. Packing

```
SQL

SELECT user_code, count(tote_number) as num_packed

FROM order_tote_process_log

WHERE CAST(process_date as time) >= '10:00:00' AND CAST(process_date as time) <= '10:59:59'

AND action_code = 'PACKED'

AND user_code <> 'SYS' -- optional clause

GROUP BY user_code

;
```

Expected Output from given data:

user_code	num_packed
P1	1

## 3. Warehouse

```
Python

def calculate_max_quantity(box_length, box_width, box_height,
product_length, product_width, product_height):
    # in python 3, // is integer division, rounds down to nearest integer
    length_constraint = box_length // product_length
    width_constraint = box_width // product_width
    height_constraint = box_height // product_height

max_quantity = length_constraint * width_constraint * height_constraint
    return max_quantity
```

1447 HKTV Test A

## 4. Logistics

Please see the q4 subdirectory of the repository. It includes a README file.

Endpoint: POST /calculate-shipping-fee

The request body is a JSON object that contains a single key-value pair. The key is "items" and the value is an array of objects. Each object in the array represents a parcel and contains the following fields:

length	Length of parcel in centimetres (float)
width	Width of parcel in centimetres (float)
height	Height of parcel in centimetres (float)
weight	Weight of parcel in kilograms (float)
temperature_condition	The temperature condition of the parcel, which can be either "Ambient"
	or "Chill" (string)
quantity	The number of parcels with the same dimension and weight (integer).

Sample Request parameters:

Response body:

```
{
    "total_fee": "integer"
}
```