List all the products along with their product category names.

```
product_id,
p.product_name,
p.product_category_id,
pc.product_category_name
FROM `farmers_market.product` AS p
LEFT JOIN `farmers_market.product_category` AS pc
ON p.product_category_id = pc.product_category_id
```

Get a list of customers' zip codes who made a purchase on 2019-04-06

```
Select
```

```
customer_zip from farmer_market.customer c
inner join farmer_market.customer_purchases cp on
cp.customer_id = c.customer_id
where cp.market date='2019-04-06'
```

Find out customers who are new to the market and have not placed any order yet.

SELECT c.*
FROM customer AS c
LEFT JOIN customer_purchases AS cp
ON c.customer_id = cp.customer_id
WHERE cp.customer_id IS NULL