Selects the livestock ID numbers of those who were cared for by a farmworker whose beehive has a frame of at least 3.

```
+-----+
| ID_Number |
+-----+
| 223 |
| 224 |
| 240 |
| 417 |
+-----+
4 rows in set (0.00 sec)
```

Selects the barcode of produce harvested by a farmworker whose Livestock consumers 'grass' type feed.

```
+-----+
| Bar_Code |
+-----+
| 9991 |
| 9999 |
| 1001 |
| 2221 |
| 2501 |
| 1250 |
| 1450 |
+-----+
7 rows in set (0.00 sec)
```

Selects the barcode specifically of produce of type 'fruit' harvested by a farmworker with more than 1 year of experience.

```
+-----+

| Bar_Code |

+-----+

| 1250 |

| 1350 |

| 1450 |

+-----+

3 rows in set (0.00 sec)
```

Selects the names of customers who did not purchase produce harvested by an employee who made more than \$20,000.

Selects the names of customers who did not purchase produce that costed more than \$1.99.

Selects the barcode of produce that was not harvested by a farmworker who works with bees.

```
+-----+

| Bar_Code |

+-----+

| 9991 |

| 9999 |

+-----+

2 rows in set (0.00 sec)
```

Selects the livestock ID numbers who are not cared for by a 'manager.'

```
+-----+
| ID_Number |
+-----+
| 425 |
| 226 |
| 415 |
| 225 |
| 416 |
| 223 |
| 224 |
| 240 |
| 417 |
+-----+
9 rows in set (0.00 sec)
```

Selects the type and barcode of produce whose price is less than the maximum of all prices.

```
mysql> Select P.Bar Code, P.Type
    -> from Produce P
    -> where P.Price < (SELECT max(Produce.Price) from Produce);
+----+
| Bar Code | Type |
+----+
   1001 | vegetable |
   1250 | fruit |
   1350 | fruit
   2221 | meat |
   2501 | vegetable |
    3223 | meat |
    4117 | vegetable |
   9991 | dairy |
   9999 | dairy |
+----+
9 rows in set (0.00 sec)
```

## Selects the FarmWorkers ID of those who make less than the average salary

```
+-----+
| Employee_ID |
+-----+
| 0 |
| 1234 |
| 12345 |
| 56789 |
| 67890 |
+-----+
5 rows in set (0.00 sec)
```