Потрібно написати один запит, для вивантаження цих даних.

## Цікавить така інформація:

- Тип транзакції
- Статус транзакції
- Назва платіжного провайдера (psp)
- Сума
- Валюта
- Країна по біну

## Схема даних:

- transactions
  - o order\_id
  - o psp\_id
  - o amount
  - o currency \_id
  - o payment\_credentials\_id
  - o status
- refunds
  - o order\_id
  - o psp\_id
  - $\circ \quad amount \\$
  - o currency \_id
  - o payment\_credentials\_id
  - $\circ \quad refund\_status$
- chargebacks
  - o order\_id
  - o psp\_id
  - o amount
  - o currency \_id
  - o payment\_credentials\_id
  - o chb\_status
- Psp
  - $\circ$  Id
  - o psp\_merchant\_id
  - name назва платіжного провайдера
- Currencies
  - $\circ$  id
  - o iso\_code
- Payment\_credentials
  - $\circ$  id
  - o bin\_country
  - o bin
  - o card\_brand

```
SELECT
```

```
'Transaction' AS Transaction Type,
    t.status AS Transaction Status,
   p.name AS Psp_Name,
    t.amount AS Amount,
    c.iso code AS Currency,
    pc.bin country AS Bin Country
FROM transactions t
INNER JOIN Psp p ON t.psp id = p.Id
INNER JOIN Currencies c ON t.currency id = c.id
INNER JOIN Payment credentials pc ON t.payment credentials id = pc.id
UNION ALL
SELECT
    'Refund' AS Transaction Type,
    r.refund status AS Transaction Status,
    p.name AS Psp Name,
   r.amount AS Amount,
    c.iso_code AS Currency,
    pc.bin country AS Bin Country
FROM refunds r
INNER JOIN Psp p ON r.psp id = p.Id
INNER JOIN Currencies c ON r.currency_id = c.id
INNER JOIN Payment credentials pc ON r.payment credentials id = pc.id
UNION ALL
SELECT
```

'Chargeback' AS Transaction\_Type,

```
chb.chb_status AS Transaction_Status,
p.name AS Psp_Name,
chb.amount AS Amount,
c.iso_code AS Currency,
pc.bin_country AS Bin_Country

FROM chargebacks chb

INNER JOIN Psp p ON chb.psp_id = p.Id

INNER JOIN Currencies c ON chb.currency_id = c.id

INNER JOIN Payment_credentials pc ON chb.payment_credentials_id = pc.id;
```

## РЕЗУЛЬТАТ:

