1. Create a table that stores selected column data from other tables eg:

|  |  |
| --- | --- |
| Job\_name | Varchar(100) |
| Job\_category | Int(10) |
| Job\_type | Varchar(300) |

relationship can be then created from this table to other tables

Diagram

Description automatically generated

2. Create variables to store the kanji alphabet so it is easier to manage.

3. Draw model of tables to have better views and understanding of relationships between them.

4. Place a stored procedure.

5. Turn or into a union eg:

( SELECT ...

WHERE JobCategories.name LIKE ' %キャビンアテンダント% '

AND publish\_status = 1

AND (Jobs.deleted) IS NULL

GROUP BY Jobs.id

ORDER BY Jobs.sort\_order desc,

Jobs.id DESC LIMIT 50 OFFSET 0 )

UNION ALL

( SELECT ...

WHERE JobTypes.name LIKE ' %キャビンアテンダント% '

AND publish\_status = 1

AND (Jobs.deleted) IS NULL

GROUP BY Jobs.id

ORDER BY Jobs.sort\_order desc,

Jobs.id DESC LIMIT 50 OFFSET 0 )