**DB 설계**

1. **Login table**

|  |  |  |
| --- | --- | --- |
| Id | Email | password |
| Sample id 1 | Sample email1 | Sample Password1 |
| Sample id 2 | Sample email2 | Sample Password2 |

1. **Address book table**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Id | Email | Name | Phone | Address | Dob | Status | Created\_at | Updated\_at |
| Sample | Sample | Sample | Sample | Sample | Sample | Sample | Sample | Sample |
| Sample | Sample | Sample | Sample | Sample | Sample | Sample | Sample | Sample |

Table 1과 Table 2은 릴레이션이 형성 되있지 않다. 이유는, 두 테이블을 릴레이션시키면 단순히 주소록에 추가하는것으로 Signup이 되기때문에 두 테이블을 분리함으로 하나는 로그인 테이블 하나는 정보 테이블로 유지할 수있다.