0.nf

table{plant\_id, plant\_name, plant\_latin\_name, article\_id, article\_title, article\_source(The place of html code), user\_id, user\_username, user\_email, user\_city, user\_birthdate, user\_password(encrypted), post\_id, post\_city, post\_title, post\_description, post\_media, post\_media, post\_sell(bool)}

## 1.nf

plant{plant\_id, plant\_name, plant\_latin\_name}

other{ article\_id, article\_title, article\_source(The place of html code), user\_id, user\_username, user\_email, user\_city, user\_birthdate, user\_password(encrypted), post\_id, post\_city, post\_title, post\_description, post\_media, post\_media, post\_sell(bool)}

## 2.nf

plant{plant\_id, plant\_name, plant\_latin\_name}

article{article\_id, article\_title, plant\_id article\_source(The place of html code)}

user{ user\_id, plant\_id, user\_username, user\_email, user\_city, user\_birthdate, user\_password(encrypted)}

post{ post\_id, post\_city, post\_title, post\_description, post\_media, post\_media, post\_sell(bool)}

## 3.nf

plant{plant\_id, plant\_name, plant\_latin\_name}

article{article\_id, article\_title, plant\_id article\_source(The place of html code)}

user{ user\_id, user\_username, user\_email, user\_city, user\_birthdate, user\_password(encrypted)}

post{ post\_id, post\_city, post\_title, post\_description, post\_media, post\_sell(bool)}

user\_plant{user\_id, plant\_id}

## 3.nf -> nevek egyszerűsítve

plant{id, name, latin\_name}

article{id, title, id source(The place of html code)}

user{id, username, email, city, birthdate, password(encrypted)}

post{ id, city, title, description, media, sell(bool)}

user\_plant{user\_id, plant\_id}

# 3.nf -> Ábra

