

DB Planning:

Normalization: one piece of info lives in one place only.

Relationships: one to many, one to one & many to many(2 one to many relationships)

Gestational Diabetes Tracker APP

Brainstorming:

- Users can read about Gestational Diabetes
- Users can create/update/delete their record
- Users can get summary of their record
- Users can create/edit/delete posts
- User can save their record for future reference

Table Ideas:

- User: will hold info about the user, each line/row will be an individual information
- record: will hold credentials for creating records
- Summary table: will show the summary of the records

Relationships:

One to one:

- User to summary

One to many:

- User to record
- records to summary
- 

Many to Many(2 One to many):

- Records to summary