

personal_access_tokens	
id 🔑	bigint
tokenable_type	varchar(255) NN
tokenable_id	bigint NN
name	varchar(255) NN
token	varchar(64) NN
abilities	text
last_used_at	timestamp
expires_at	timestamp
created_at	timestamp
updated_at	timestamp

users	
id 🔑	bigint
email	varchar(255) NN
password	varchar(255) NN
full_name	varchar(255) NN
phone	varchar(20)
avatar_url	varchar(500)
push_notifications	boolean
weekly_report	boolean
email_verified_at	timestamp
created_at	timestamp
updated_at	timestamp
deleted_at	timestamp

asq3_domains	
id 🔑	bigint
code	varchar(50) NN
name	varchar(100) NN
icon	varchar(100)
color	varchar(20)
display_order	tinyint
created_at	timestamp

asq3_age_intervals	
id 🔑	bigint
age_months	tinyint NN
age_label	varchar(50) NN
min_age_days	int NN
max_age_days	int NN
created_at	timestamp

pmt_menus	
id 🔑	bigint
name	varchar(255) NN
description	text
image_url	varchar(500)
calories	decimal(8,2)
protein	decimal(8,2)
min_age_months	tinyint
max_age_months	tinyint
is_active	boolean
created_at	timestamp
updated_at	timestamp

children	
id 🔑	bigint
user_id 🔑	bigint NN
name	varchar(255) NN
date_of_birth	date NN
gender	gender_enum E NN
avatar_url	varchar(500)
birth_weight	decimal(5,2)
birth_height	decimal(5,2)
birth_head_circumference	decimal(5,2)
is_active	boolean
created_at	timestamp
updated_at	timestamp
deleted_at	timestamp

foods	
id 🔑	bigint
name	varchar(255) NN
category	varchar(100)
icon	varchar(100)
serving_size	decimal(8,2)
calories	decimal(8,2) NN
protein	decimal(8,2) NN
fat	decimal(8,2) NN
carbohydrate	decimal(8,2) NN
fiber	decimal(8,2)
sugar	decimal(8,2)
is_active	boolean
is_system	boolean
created_by 🔑	bigint
created_at	timestamp
updated_at	timestamp

notifications	
id 🔑	bigint
user_id 🔑	bigint NN
type	varchar(100) NN
title	varchar(255) NN
body	text NN
data	json
read_at	timestamp
created_at	timestamp

asq3_cutoff_scores	
id 🔑	bigint
age_interval_id 🔑	bigint NN
domain_id 🔑	bigint NN
cutoff_score	decimal(5,2) NN
monitoring_score	decimal(5,2) NN
max_score	decimal(5,2)
created_at	timestamp

asq3_questions	
id 🔑	bigint
age_interval_id 🔑	bigint NN
domain_id 🔑	bigint NN
question_number	tinyint NN
question_text	text NN
hint_text	text
image_url	varchar(500)
score_yes	tinyint
score_sometimes	tinyint
score_no	tinyint
display_order	int
created_at	timestamp

asq3_recommendations	
id 🔑	bigint
domain_id 🔑	bigint NN
age_interval_id 🔑	bigint
recommendation_text	text NN
priority	tinyint
created_at	timestamp

food_logs	
id 🔑	bigint
child_id 🔑	bigint NN
log_date	date NN
meal_time	meal_time_enum E NN
total_calories	decimal(10,2)
total_protein	decimal(10,2)
total_fat	decimal(10,2)
total_carbohydrate	decimal(10,2)
notes	text
created_at	timestamp
updated_at	timestamp

anthropometry_measurements	
id 🔑	bigint
child_id 🔑	bigint NN
measurement_date	date NN
weight	decimal(5,2)
height	decimal(5,2)
head_circumference	decimal(5,2)
is_lying	boolean
measurement_location	measurement_location_enum E
weight_for_age_zscore	decimal(4,2)
height_for_age_zscore	decimal(4,2)
weight_for_height_zscore	decimal(4,2)
bmi_for_age_zscore	decimal(4,2)
head_circumference_zscore	decimal(4,2)
nutritional_status	nutritional_status_enum E
stunting_status	stunting_status_enum E
wasting_status	wasting_status_enum E
notes	text
created_at	timestamp
updated_at	timestamp

asq3_screenings	
id 🔑	bigint
child_id 🔑	bigint NN
age_interval_id 🔑	bigint NN
screening_date	date NN
age_at_screening_months	tinyint NN
age_at_screening_days	int NN
status	screening_status_enum E
completed_at	timestamp
overall_status	screening_result_enum E
notes	text
created_at	timestamp
updated_at	timestamp

pmt_schedules	
id 🔑	bigint
child_id 🔑	bigint NN
menu_id 🔑	bigint NN
scheduled_date	date NN
created_at	timestamp

food_log_items	
id 🔑	bigint
food_log_id 🔑	bigint NN
food_id 🔑	bigint NN
quantity	decimal(8,2) NN
serving_size	decimal(8,2) NN
calories	decimal(10,2) NN
protein	decimal(10,2) NN
fat	decimal(10,2) NN
carbohydrate	decimal(10,2) NN
created_at	timestamp

asq3_screening_answers	
id 🔑	bigint
screening_id 🔑	bigint NN
question_id 🔑	bigint NN
answer	answer_enum E NN
score	tinyint NN
created_at	timestamp

asq3_screening_results	
id 🔑	bigint
screening_id 🔑	bigint NN
domain_id 🔑	bigint NN
total_score	decimal(5,2) NN
cutoff_score	decimal(5,2) NN
monitoring_score	decimal(5,2) NN
status	screening_result_enum E NN
created_at	timestamp

pmt_logs	
id 🔑	bigint
schedule_id 🔑	bigint NN
portion	portion_enum E NN
photo_url	varchar(500)
notes	text
logged_at	timestamp

personal_access_tokens	
id PK	bigint
tokenable_type	varchar(255) NN
tokenable_id	bigint NN
name	varchar(255) NN
token	varchar(64) NN
abilities	text
last_used_at	timestamp
expires_at	timestamp
created_at	timestamp
updated_at	timestamp

users	
id PK	bigint
email	varchar(255) NN
password	varchar(255) NN
full_name	varchar(255) NN
phone	varchar(20)
avatar_url	varchar(500)
push_notifications	boolean
weekly_report	boolean
email_verified_at	timestamp
created_at	timestamp
updated_at	timestamp
deleted_at	timestamp

asq3_domains	
id PK	bigint
code	varchar(50) NN
name	varchar(100) NN
icon	varchar(100)
color	varchar(20)
display_order	tinyint
created_at	timestamp

asq3_age_intervals	
id PK	bigint
age_months	tinyint NN
age_label	varchar(50) NN
min_age_days	int NN
max_age_days	int NN
created_at	timestamp

pmt_menus	
id PK	bigint
name	varchar(255) NN
description	text
image_url	varchar(500)
calories	decimal(8,2)
protein	decimal(8,2)
min_age_months	tinyint
max_age_months	tinyint
is_active	boolean
created_at	timestamp
updated_at	timestamp

children	
id PK	bigint
user_id FK	bigint NN
name	varchar(255) NN
date_of_birth	date NN
gender	gender_enum E NN
avatar_url	varchar(500)
birth_weight	decimal(5,2)
birth_height	decimal(5,2)
birth_head_circumference	decimal(5,2)
is_active	boolean
created_at	timestamp
updated_at	timestamp
deleted_at	timestamp

food_logs	
id PK	bigint
child_id FK	bigint NN
log_date	date NN
meal_time	meal_time_enum E NN
total_calories	decimal(10,2)
total_protein	decimal(10,2)
total_fat	decimal(10,2)
total_carbohydrate	decimal(10,2)
notes	text
created_at	timestamp
updated_at	timestamp

food_log_items	
id PK	bigint
food_log_id FK	bigint NN
food_id FK	bigint NN
quantity	decimal(8,2) NN
serving_size	decimal(8,2) NN
calories	decimal(10,2) NN
protein	decimal(10,2) NN
fat	decimal(10,2) NN
carbohydrate	decimal(10,2) NN
created_at	timestamp

anthropometry_measurements	
id PK	bigint
child_id FK	bigint NN
measurement_date	date NN
weight	decimal(5,2)
height	decimal(5,2)
head_circumference	decimal(5,2)
is_lying	boolean
measurement_location	measurement_location_enum E
weight_for_age_zscore	decimal(4,2)
height_for_age_zscore	decimal(4,2)
weight_for_height_zscore	decimal(4,2)
bmi_for_age_zscore	decimal(4,2)
head_circumference_zscore	decimal(4,2)
nutritional_status	nutritional_status_enum E
stunting_status	stunting_status_enum E
wasting_status	wasting_status_enum E
notes	text
created_at	timestamp
updated_at	timestamp

asq3_screening_answers	
id PK	bigint
screening_id FK	bigint NN
question_id FK	bigint NN
answer	answer_enum E NN
score	tinyint NN
created_at	timestamp

asq3_screening_results	
id PK	bigint
screening_id FK	bigint NN
domain_id FK	bigint NN
total_score	decimal(5,2) NN
cutoff_score	decimal(5,2) NN
monitoring_score	decimal(5,2) NN
status	screening_result_enum E NN
created_at	timestamp

pmt_logs	
id PK	bigint
schedule_id FK	bigint NN
portion	portion_enum E NN
photo_url	varchar(500)
notes	text
logged_at	timestamp

asq3_screenings	
id PK	bigint
child_id FK	bigint NN
age_interval_id FK	bigint NN
screening_date	date NN
age_at_screening_months	tinyint NN
age_at_screening_days	int NN
status	screening_status_enum E
completed_at	timestamp
overall_status	screening_result_enum E
notes	text
created_at	timestamp
updated_at	timestamp

pmt_schedules	
id PK	bigint
child_id FK	bigint NN
menu_id FK	bigint NN
scheduled_date	date NN
created_at	timestamp

notifications	
id PK	bigint
user_id FK	bigint NN
type	varchar(100) NN
title	varchar(255) NN
body	text NN
data	json
read_at	timestamp
created_at	timestamp

asq3_cutoff_scores	
id PK	bigint
age_interval_id FK	bigint NN
domain_id FK	bigint NN
cutoff_score	decimal(5,2) NN
monitoring_score	decimal(5,2) NN
max_score	decimal(5,2)
created_at	timestamp

asq3_questions	
id PK	bigint
age_interval_id FK	bigint NN
domain_id FK	bigint NN
question_number	tinyint NN
question_text	text NN
hint_text	text
image_url	varchar(500)
score_yes	tinyint
score_sometimes	tinyint
score_no	tinyint
display_order	int
created_at	timestamp

asq3_recommendations	
id PK	bigint
domain_id FK	bigint NN
age_interval_id FK	bigint
recommendation_text	text NN
priority	tinyint
created_at	timestamp

```
Enum gender_enum {
    male
    female
}
```

```
Enum meal_time_enum {
    pagi [note: "Sarapan"]
    siang [note: "Makan Siang"]
    malam [note: "Makan Malam"]
    snack [note: "Makanan Selingan"]
}
```

```
Enum measurement_location_enum {
    posyandu [note: "Pos Pelayanan Terpadu"]
    home [note: "Rumah"]
    clinic [note: "Klinik/Puskesmas"]
    hospital [note: "Rumah Sakit"]
    other [note: "Lainnya"]
}
```

```
Enum nutritional_status_enum {
    severely_underweight [note: "Gizi Buruk (BB/U < -3 SD)"]
    underweight [note: "Gizi Kurang (BB/U -3 s/d -2 SD)"]
    normal [note: "Gizi Baik (BB/U -2 s/d +1 SD)"]
    overweight [note: "Risiko Gizi Lebih (BB/U > +1 SD)"]
    obese [note: "Gizi Lebih (BB/U > +2 SD)"]
}
```

```
Enum stunting_status_enum {
    severely_stunted [note: "Sangat Pendek (TB/U < -3 SD)"]
    stunted [note: "Pendek (TB/U -3 s/d -2 SD)"]
    normal [note: "Normal (TB/U -2 s/d +3 SD)"]
    tall [note: "Tinggi (TB/U > +3 SD)"]
}
```

```
Enum wasting_status_enum {
    severely_wasted [note: "Gizi Buruk (BB/TB < -3 SD)"]
    wasted [note: "Gizi Kurang (BB/TB -3 s/d -2 SD)"]
    normal [note: "Gizi Baik (BB/TB -2 s/d +1 SD)"]
    overweight [note: "Berisiko Gizi Lebih (BB/TB +1 s/d +2 SD)"]
    obese [note: "Gizi Lebih (BB/TB > +2 SD)"]
}
```

```
Enum screening_status_enum {
    in_progress [note: "Sedang dikerjakan"]
    completed [note: "Selesai"]
    cancelled [note: "Dibatalkan"]
}
```

```
Enum screening_result_enum {
    sesuai [note: "Perkembangan Sesuai"]
    pantau [note: "Perlu Pemantauan"]
    perlu_rujukan [note: "Perlu Rujukan"]
}
```

```
Enum answer_enum {
    yes [note: "YA - Skor 10"]
    sometimes [note: "KADANG-KADANG - Skor 5"]
    no [note: "TIDAK - Skor 0"]
}
```

```
Enum portion_enum {
  habis [note: "Habis 100%"]
  half [note: "Setengah porsi 50%"]
  quarter [note: "Seperempat porsi 25%"]
  none [note: "Tidak dimakan 0%"]
}
```