

Tables (11)

Name	Type	Schema
CHAT		CREATE TABLE "CHAT" ("chat_id" TEXT NOT NULL UNIQUE, "email" TEXT NOT NULL, "date_time" TEXT NOT NULL, "text" TEXT NOT NULL, "project_id" TEXT NOT NULL, FOREIGN KEY("project_id") REFERENCES "PROJECTS"("project_id") ON UPDATE CASCADE ON DELETE CASCADE, PRIMARY KEY("chat_id"))
chat_id	TEXT	"chat_id" TEXT NOT NULL UNIQUE
email	TEXT	"email" TEXT NOT NULL
date_time	TEXT	"date_time" TEXT NOT NULL
text	TEXT	"text" TEXT NOT NULL
project_id	TEXT	"project_id" TEXT NOT NULL
EMPLOYEE		CREATE TABLE "EMPLOYEE" ("emp_id" TEXT NOT NULL UNIQUE, "fname" TEXT NOT NULL, "lname" TEXT NOT NULL, "birth_date" TEXT NOT NULL, "gender" TEXT NOT NULL, PRIMARY KEY("emp_id"))
emp_id	TEXT	"emp_id" TEXT NOT NULL UNIQUE
fname	TEXT	"fname" TEXT NOT NULL
lname	TEXT	"lname" TEXT NOT NULL
birth_date	TEXT	"birth_date" TEXT NOT NULL
gender	TEXT	"gender" TEXT NOT NULL
EMPLOYEE_EMAIL		CREATE TABLE "EMPLOYEE_EMAIL" ("emp_id" TEXT NOT NULL, "email" TEXT NOT NULL, FOREIGN KEY("emp_id") REFERENCES "EMPLOYEE"("emp_id") ON UPDATE CASCADE ON DELETE CASCADE, PRIMARY KEY("emp_id","email"))
emp_id	TEXT	"emp_id" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL
EMPLOYEE_PASSWORD		CREATE TABLE "EMPLOYEE_PASSWORD" ("emp_id" TEXT NOT NULL, "password" TEXT NOT NULL, FOREIGN KEY("emp_id") REFERENCES "EMPLOYEE"("emp_id") ON UPDATE CASCADE ON DELETE CASCADE, PRIMARY KEY("emp_id"))
emp_id	TEXT	"emp_id" TEXT NOT NULL
password	TEXT	"password" TEXT NOT NULL
		CREATE TABLE "HAS" ("project_id" TEXT

Name	Type	Schema
HAS		NOT NULL, "task_id" TEXT NOT NULL, PRIMARY KEY("project_id","task_id"), FOREIGN KEY("task_id") REFERENCES "TASK"("task_id") ON UPDATE CASCADE ON DELETE CASCADE, FOREIGN KEY("project_id") REFERENCES "PROJECTS"("project_id") ON UPDATE CASCADE ON DELETE CASCADE)
project_id	TEXT	"project_id" TEXT NOT NULL
task_id	TEXT	"task_id" TEXT NOT NULL
IS_UNDER		CREATE TABLE "IS_UNDER" ("task_id" TEXT NOT NULL, "status_id" TEXT NOT NULL, PRIMARY KEY("task_id","status_id"), FOREIGN KEY("task_id") REFERENCES "TASK"("task_id") ON UPDATE CASCADE ON DELETE CASCADE, FOREIGN KEY("status_id") REFERENCES "STATUS"("status_id") ON UPDATE CASCADE ON DELETE CASCADE)
task_id	TEXT	"task_id" TEXT NOT NULL
status_id	TEXT	"status_id" TEXT NOT NULL
PART_OF		CREATE TABLE "PART_OF" ("emp_id" TEXT NOT NULL, "project_id" TEXT NOT NULL, PRIMARY KEY("emp_id","project_id"), FOREIGN KEY("emp_id") REFERENCES "EMPLOYEE"("emp_id") ON UPDATE CASCADE ON DELETE CASCADE, FOREIGN KEY("project_id") REFERENCES "PROJECTS"("project_id") ON UPDATE CASCADE ON DELETE CASCADE)
emp_id	TEXT	"emp_id" TEXT NOT NULL
project_id	TEXT	"project_id" TEXT NOT NULL
PROJECTS		CREATE TABLE "PROJECTS" ("project_id" TEXT NOT NULL UNIQUE, "name" TEXT NOT NULL, "start_date" TEXT NOT NULL, "end_date" TEXT NOT NULL, PRIMARY KEY("project_id"))
project_id	TEXT	"project_id" TEXT NOT NULL UNIQUE
name	TEXT	"name" TEXT NOT NULL
start_date	TEXT	"start_date" TEXT NOT NULL
end_date	TEXT	"end_date" TEXT NOT NULL
STATUS		CREATE TABLE "STATUS" ("status_id"

Name	Type	Schema
		TEXT NOT NULL UNIQUE, "status_type" TEXT NOT NULL UNIQUE, PRIMARY KEY("status_id"))
status_id	TEXT	"status_id" TEXT NOT NULL UNIQUE
status_type	TEXT	"status_type" TEXT NOT NULL UNIQUE
TASK		CREATE TABLE "TASK" ("task_id" TEXT NOT NULL UNIQUE, "name" TEXT NOT NULL, "start_date" TEXT NOT NULL, "end_date" TEXT NOT NULL, PRIMARY KEY("task_id"))
task_id	TEXT	"task_id" TEXT NOT NULL UNIQUE
name	TEXT	"name" TEXT NOT NULL
start_date	TEXT	"start_date" TEXT NOT NULL
end_date	TEXT	"end_date" TEXT NOT NULL
WORKS_ON		CREATE TABLE "WORKS_ON" ("emp_id" TEXT NOT NULL, "task_id" TEXT NOT NULL, PRIMARY KEY("emp_id","task_id"), FOREIGN KEY("emp_id") REFERENCES "EMPLOYEE"("emp_id") ON UPDATE CASCADE ON DELETE CASCADE, FOREIGN KEY("task_id") REFERENCES "TASK"("task_id") ON UPDATE CASCADE ON DELETE CASCADE)
emp_id	TEXT	"emp_id" TEXT NOT NULL
task_id	TEXT	"task_id" TEXT NOT NULL

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------