

Tables (7)

Name	Type	Schema
candidates		CREATE TABLE `candidates` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `cand_name` VARCHAR(255) NOT NULL, `job_role` VARCHAR(255) NOT NULL, `company_name` VARCHAR(255) NOT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
cand_name	VARCHAR(255)	"cand_name" VARCHAR(255) NOT NULL
job_role	VARCHAR(255)	"job_role" VARCHAR(255) NOT NULL
company_name	VARCHAR(255)	"company_name" VARCHAR(255) NOT NULL
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
ratings		CREATE TABLE `ratings` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `trait_rating` NUMBER NOT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL, `surveyId` INTEGER REFERENCES `surveys` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `traitId` INTEGER REFERENCES `traits` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
trait_rating	NUMBER	"trait_rating" NUMBER NOT NULL
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
surveyId	INTEGER	"surveyId" INTEGER
traitId	INTEGER	"traitId" INTEGER
respondents		CREATE TABLE `respondents` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `emp_id` NUMBER NOT NULL, `emp_name` NUMBER NOT NULL, `department` VARCHAR(255) NOT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
emp_id	NUMBER	"emp_id" NUMBER NOT NULL
emp_name	NUMBER	"emp_name" NUMBER NOT NULL
department	VARCHAR(255)	"department" VARCHAR(255) NOT NULL
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
survey_records		CREATE TABLE `survey_records` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL, `surveyId` INTEGER REFERENCES `surveys` (`id`) ON DELETE CASCADE ON UPDATE CASCADE, `respondentId` INTEGER REFERENCES `respondents` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
surveyId	INTEGER	"surveyId" INTEGER
respondentId	INTEGER	"respondentId" INTEGER
surveys		CREATE TABLE `surveys` (`id` INTEGER PRIMARY KEY

Name	Type	Schema
		AUTOINCREMENT, `survey_link` TEXT, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL, `candidateId` INTEGER REFERENCES `candidates` (`id`) ON DELETE CASCADE ON UPDATE CASCADE)
id	INTEGER	"id" INTEGER
survey_link	TEXT	"survey_link" TEXT
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
candidateId	INTEGER	"candidateId" INTEGER
traits		CREATE TABLE `traits` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `trait_name` VARCHAR(255) NOT NULL UNIQUE, `trait_definition` TEXT NOT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
trait_name	VARCHAR(255)	"trait_name" VARCHAR(255) NOT NULL UNIQUE
trait_definition	TEXT	"trait_definition" TEXT NOT NULL
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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