

## Tables (5)

Name	Type	Schema
<b>assessment</b>		CREATE TABLE assessment ( id INTEGER NOT NULL, name VARCHAR(120) NOT NULL, type VARCHAR(10) NOT NULL, module_cohort TEXT NOT NULL, release_date DATETIME NOT NULL, due_date DATETIME NOT NULL, difficulty VARCHAR(50) NOT NULL, PRIMARY KEY (id) )
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR(120)	"name" VARCHAR(120) NOT NULL
type	VARCHAR(10)	"type" VARCHAR(10) NOT NULL
module_cohort	TEXT	"module_cohort" TEXT NOT NULL
release_date	DATETIME	"release_date" DATETIME NOT NULL
due_date	DATETIME	"due_date" DATETIME NOT NULL
difficulty	VARCHAR(50)	"difficulty" VARCHAR(50) NOT NULL
<b>assessment_feedback</b>		CREATE TABLE assessment_feedback ( id INTEGER NOT NULL, assessment_id INTEGER NOT NULL, student_id VARCHAR(50) NOT NULL, feedback TEXT NOT NULL, submitted_at DATETIME, PRIMARY KEY (id), FOREIGN KEY(assessment_id) REFERENCES assessment (id) )
id	INTEGER	"id" INTEGER NOT NULL
assessment_id	INTEGER	"assessment_id" INTEGER NOT NULL
student_id	VARCHAR(50)	"student_id" VARCHAR(50) NOT NULL
feedback	TEXT	"feedback" TEXT NOT NULL
submitted_at	DATETIME	"submitted_at" DATETIME
<b>question</b>		CREATE TABLE question ( id INTEGER NOT NULL, assessment_id INTEGER NOT NULL, type VARCHAR(50) NOT NULL, question VARCHAR(1024) NOT NULL, text_answer VARCHAR(1024), mcq_correct_answer VARCHAR(255), mcq_incorrect_answer1 VARCHAR(255), mcq_incorrect_answer2 VARCHAR(255), mcq_incorrect_answer3 VARCHAR(255), explanation VARCHAR(1024), PRIMARY KEY (id), FOREIGN KEY(assessment_id) REFERENCES assessment (id) )
id	INTEGER	"id" INTEGER NOT NULL
assessment_id	INTEGER	"assessment_id" INTEGER NOT NULL
type	VARCHAR(50)	"type" VARCHAR(50) NOT NULL
question	VARCHAR(1024)	"question" VARCHAR(1024) NOT NULL
text_answer	VARCHAR(1024)	"text_answer" VARCHAR(1024)
mcq_correct_answer	VARCHAR(255)	"mcq_correct_answer" VARCHAR(255)
mcq_incorrect_answer1	VARCHAR(255)	"mcq_incorrect_answer1" VARCHAR(255)
mcq_incorrect_answer2	VARCHAR(255)	"mcq_incorrect_answer2" VARCHAR(255)
mcq_incorrect_answer3	VARCHAR(255)	"mcq_incorrect_answer3" VARCHAR(255)
explanation	VARCHAR(1024)	"explanation" VARCHAR(1024)
<b>student_answer</b>		CREATE TABLE student_answer ( id INTEGER NOT NULL, assessment_id INTEGER NOT NULL, question_id INTEGER NOT NULL, student_id VARCHAR(50) NOT NULL, answer TEXT NOT NULL, is_correct BOOLEAN NOT NULL, timestamp DATETIME, attempt_number INTEGER, score FLOAT, gross_marks INTEGER, total_marks_available INTEGER, PRIMARY KEY (id), FOREIGN KEY(assessment_id) REFERENCES assessment (id), FOREIGN KEY(question_id) REFERENCES question (id) )

Name	Type	Schema
id	INTEGER	"id" INTEGER NOT NULL
assessment_id	INTEGER	"assessment_id" INTEGER NOT NULL
question_id	INTEGER	"question_id" INTEGER NOT NULL
student_id	VARCHAR(50)	"student_id" VARCHAR(50) NOT NULL
answer	TEXT	"answer" TEXT NOT NULL
is_correct	BOOLEAN	"is_correct" BOOLEAN NOT NULL
timestamp	DATETIME	"timestamp" DATETIME
attempt_number	INTEGER	"attempt_number" INTEGER
score	FLOAT	"score" FLOAT
gross_marks	INTEGER	"gross_marks" INTEGER
total_marks_available	INTEGER	"total_marks_available" INTEGER
<b>teacher_feedback</b>		CREATE TABLE teacher_feedback ( id INTEGER NOT NULL, teaching_quality INTEGER NOT NULL, content_satisfaction INTEGER NOT NULL, interaction_engagement INTEGER NOT NULL, resource_availability INTEGER NOT NULL, preparation INTEGER NOT NULL, course_organization INTEGER NOT NULL, additional_comments TEXT, submitted_at DATETIME, PRIMARY KEY (id) )
id	INTEGER	"id" INTEGER NOT NULL
teaching_quality	INTEGER	"teaching_quality" INTEGER NOT NULL
content_satisfaction	INTEGER	"content_satisfaction" INTEGER NOT NULL
interaction_engagement	INTEGER	"interaction_engagement" INTEGER NOT NULL
resource_availability	INTEGER	"resource_availability" INTEGER NOT NULL
preparation	INTEGER	"preparation" INTEGER NOT NULL
course_organization	INTEGER	"course_organization" INTEGER NOT NULL
additional_comments	TEXT	"additional_comments" TEXT
submitted_at	DATETIME	"submitted_at" DATETIME

## Indices (0)

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

## Views (0)

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

## Triggers (0)

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