



Dance School Project by Jessica Donnelly  
Reed  
Last modified: 11/27/2021

Note: Calculated properties not shown here

User
<b>id</b> integer
first_name text(128)
last_name text(128)
email text(254)
phone text(32)
emergency_first text(128)
emergency_last text(128)
emergency_email text(254)
emergency_phone text(32)
accept_terms timestamp
timezone text(32)
contact_sheet_notes text(2048)

Order
aka Cart
<b>id</b> integer
student integer
discount decimal
completed datetime

GiftCard
<b>id</b> integer
card_number decimal
month text(2)
year text(4)
pin text(4)
amount decimal(6,2)

LineItem
<b>id</b> integer
order integer
offering integer
planned_absences text(1024)
price decimal

NOTE: These two tables support features in "Better" and "Best", so they may not be implemented.  
The "plannedAbsences" field in the Enrollment table and scheduleNotes in the Offering table may be used instead.  
Both are included on the diagram for now.

plannedAbsence
<b>id</b> integer
enrollment integer
date date

Offering
<b>id</b> integer
course integer
semester integer
location integer
price_override decimal
weekday text(16)
start_time time
end_time time
start_date date
end_date date
backup_date date
capacity integer
schedule_notes text(2048)
notes text(2048)
hourly_rate decimal
timezone text(32)

Course
<b>id</b> integer
title text(64)
subtitle text(256)
description text(4096)
requirements text(256)
qualifications text(1024)

Semester
<b>id</b> integer
name text(128)
start_date date
end_date date
registration_open datetime
registration_close datetime
recital_date date
hide boolean

Vacation
Date ranges during which no classes are held.
<b>id</b> integer
semester integer
start_date date
end_date date

Location
<b>id</b> integer
name text(128)
address_1 text(1024)
address_2 text(1024)
city text(256)
state text(2)
zip text(10)
parking text(2048)
web_site text