

Here are the requirements:			Imagine that the client is a company-provider of online trainings. They need to store and manage webinar and attendance data in Salesforce. You need to develop basic data model and scoring system as part of MVP.
			Please, use Salesforce developer edition org for this task.
1. Create custom object 'Webinar' with the following fields:	Field Label	Field Type	
	Name	Text	
	Start Date	Date	
	Start Time	Datetime	
	Duration	Picklist	values: '15 min', '30 min', '45 min', '60 min', '90 min'
	Zoom Room	Picklist	values: 'Zoom 1', 'Zoom 2'
	Webinar Type	Picklist (dependent)	controlling field: Zoom Room
			Zoom Room = 'Zoom 1' --> Webinar Type values: 'Family', 'Social'
			Zoom Room = 'Zoom 2' --> Webinar Type values: 'Personal'
2. Create custom object 'Webinar attendance' with the following fields:	Field Label	Field Type	
	Name	Text	
	Customer	Lookup (Account)	
	Webinar	Lookup (Webinar)	
3. Develop service for Account scoring			Create custom field 'Score' on Account object. Type ---> Number (15,2)
			You need to calculate score automatically based on Number of attended Webinars. (you can use Apex Trigger)
			1 attendance of Webinar with Type 'Family' or 'Social' = +5 points
			1 attendance of Webinar with Type 'Personal' = +10 points
			Score should be re-calculated when attendance is inserted, updated or deleted.

			<i>By default, if Account has no attendances, Score should be 0 (can be achieved by trigger on insert)</i>
4. Create unit tests			Develop unit tests for created service. <i>(at least 80% code coverage)</i>