


Ομάδα 36:
Εφαρμογή
Εθελοντικού
Οργανισμού

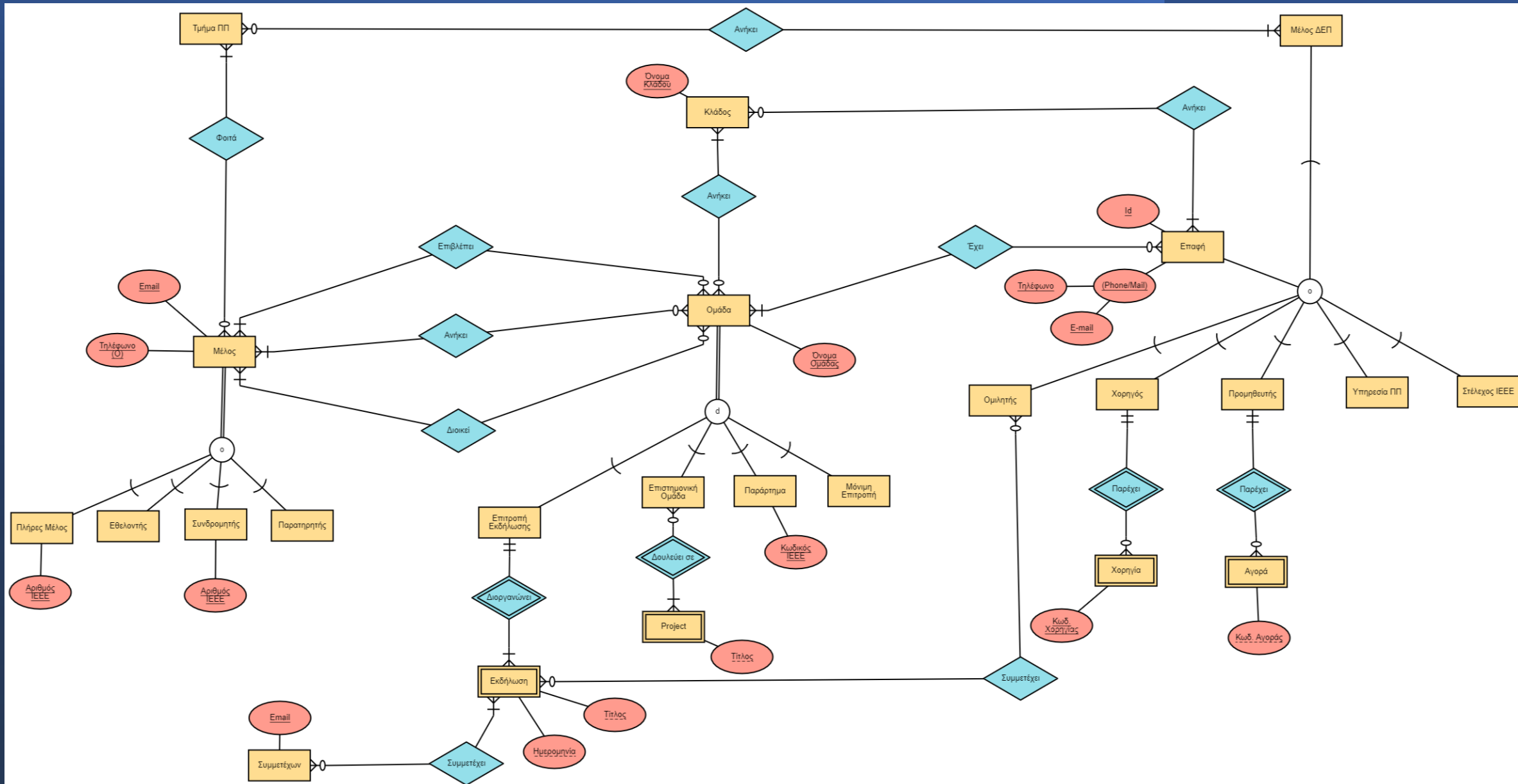


University of Patras
IEEE Student Branch



Μικρόκοσμος

- Ο εθελοντικός οργανισμός του οποίου τη Βάση Δεδομένων υλοποιήσαμε είναι το IEEE Student Branch University of Patras.
 - Η βάση θα πρέπει να διαχειρίζεται τα στοιχεία των μελών, των ομάδων, των εκδηλώσεων, των χορηγιών και των επαφών του οργανισμού.
 - Τα μέλη του οργανισμού χωρίζονται σε διάφορες βαθμίδες (πλήρες μέλος, εθελοντής, παρατηρητής, συνδρομητής), και χαρακτηρίζονται ως ενεργά και ανενεργά.
 - Στη βάση κρατιέται το ιστορικό των υπευθύνων και των επιβλεπόντων κάθε ομάδας, οι διαφορετικοί τύποι ομάδων και τα επιμέρους project που υλοποιούν οι Επιστημονικές Ομάδες.
 - Για τις εκδηλώσεις, πέρα από τα στοιχεία της, την επιτροπή που τα διοργανώνει και τους καλεσμένους/ομιλητές της, πρέπει να αποθηκεύεται ένα ιστορικό συμμετεχόντων ώστε να ανανεώνεται η mailing list για το newsletter του οργανισμού.
 - Οι χορηγίες και οι συνεργάτες του οργανισμού πρέπει να αποθηκεύονται μαζί με τις χορηγίες και τις αγορές ώστε να γίνεται καταγραφή της οικονομικής πορείας του οργανισμού.
 - Τέλος, η ομάδα θα αποθηκεύει και τις σημαντικές επαφές της εύκολα στη βάση (καθηγητές, υπηρεσίες, άλλοι οργανισμοί κλπ).
- 



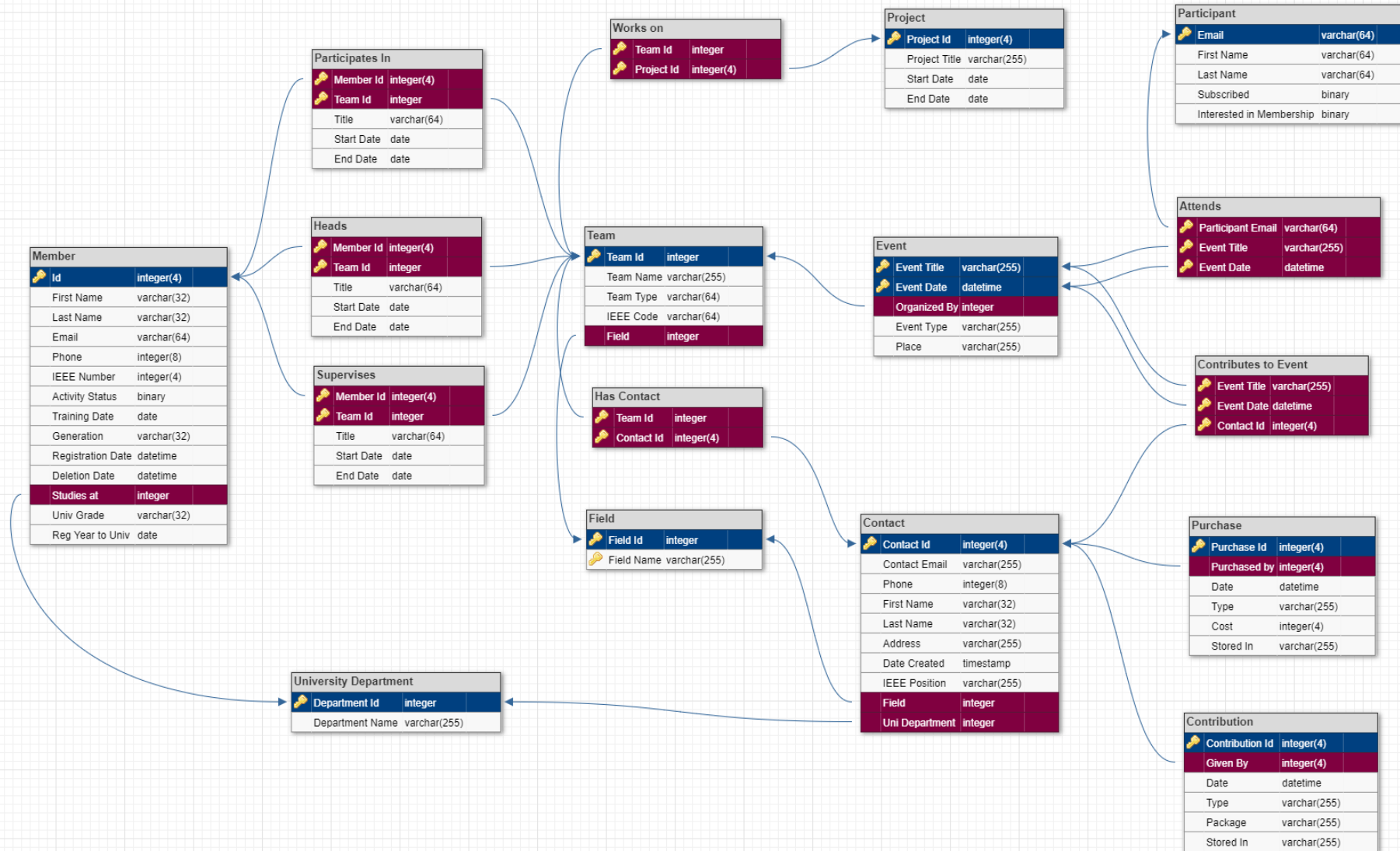








































































































	Table ▾	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/>	Attends	★  Browse  Structure  Search  Insert  Empty  Drop	806	InnoDB	utf8mb4_0900_ai_ci	304.0 KiB	-
<input type="checkbox"/>	Contact	★  Browse  Structure  Search  Insert  Empty  Drop	200	InnoDB	utf8mb4_0900_ai_ci	80.0 KiB	-
<input type="checkbox"/>	Contributes to Event	★  Browse  Structure  Search  Insert  Empty  Drop	11	InnoDB	utf8mb4_0900_ai_ci	48.0 KiB	-
<input type="checkbox"/>	Contribution	★  Browse  Structure  Search  Insert  Empty  Drop	30	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	Event	★  Browse  Structure  Search  Insert  Empty  Drop	6	InnoDB	utf8mb4_0900_ai_ci	48.0 KiB	-
<input type="checkbox"/>	Field	★  Browse  Structure  Search  Insert  Empty  Drop	12	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
<input type="checkbox"/>	Has Contact	★  Browse  Structure  Search  Insert  Empty  Drop	397	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	Heads	★  Browse  Structure  Search  Insert  Empty  Drop	20	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	Member	★  Browse  Structure  Search  Insert  Empty  Drop	400	InnoDB	utf8mb4_0900_ai_ci	112.0 KiB	-
<input type="checkbox"/>	Participant	★  Browse  Structure  Search  Insert  Empty  Drop	498	InnoDB	utf8mb4_0900_ai_ci	48.0 KiB	-
<input type="checkbox"/>	Participates In	★  Browse  Structure  Search  Insert  Empty  Drop	311	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	Project	★  Browse  Structure  Search  Insert  Empty  Drop	6	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
<input type="checkbox"/>	Purchase	★  Browse  Structure  Search  Insert  Empty  Drop	50	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	Supervises	★  Browse  Structure  Search  Insert  Empty  Drop	20	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	Team	★  Browse  Structure  Search  Insert  Empty  Drop	21	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
<input type="checkbox"/>	University Department	★  Browse  Structure  Search  Insert  Empty  Drop	9	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
<input type="checkbox"/>	Works on	★  Browse  Structure  Search  Insert  Empty  Drop	12	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
	17 tables	Sum	2,809	InnoDB	utf8mb4_0900_ai_ci	944.0 KiB	0 B




University of Patras
IEEE Student Branch

Select a tab

- ☒ Overview
- ☐ Members
- ☐ Teams
- ☐ Events & Projects
- ☐ Contacts
- ☐ Attendees
- ☐ Financial


Volunteer Organization : An Overview

 373 Member Registrations

 133 Active Members

 66 Active Volunteers


i.e. Members who actively participate in teams, events and projects, and who have trained as volunteers.

 33 Full Members


i.e. Active Volunteers who are also IEEE Members.

 27 Alumni

i.e. Past Active Volunteers.

 21 Teams

 806 Attendees in Events

 200 Contacts

Ευχαριστούμε
για την
προσοχή σας!
Ερωτήσεις;



University of Patras
IEEE Student Branch