



University  
of Windsor

**Master's in Applied Computing-(MAC)**

**Advanced Database Topics – Part II  
(Section -1)**

**TAEKWONDO DATABASE PROJECT**

**By**

**Keerthi Supriya Ravi (105148425)**

**Venkata Sai Ravi Teja Peri (105139559)**

**Pavankumar Goparaju (105002266)**

**Submitted to**

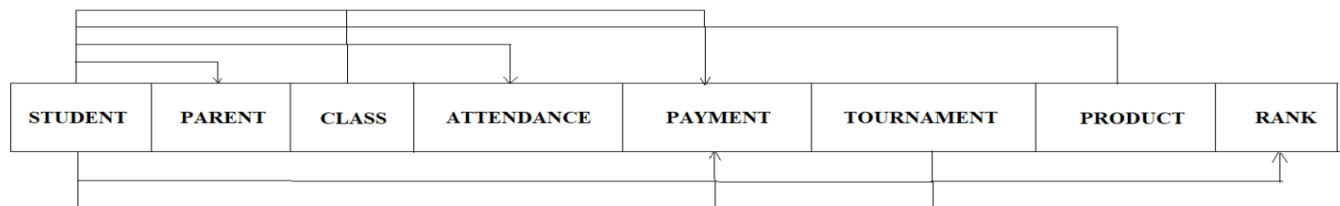
**Dr. Stephanos Mavromoustakos**

## INSTRUCTIONS:

- Download and extract the zip file by name Peri\_Venkata Sai Ravi Teja.zip uploaded on blackboard.
- Open the solution file Taekwondo.sln in the folder Taekwondo using visual studio
- The database backup is present in the folder by name Database
- Run the Login.cshtml file present under the Views/Account.
- Once the file runs and the browser opens the login page can be seen.
- Login to the system using the following credentials:  
Username – test  
Password – test

## DEPENDENCY DIAGRAM:

DEPENDENCY DIAGRAM IN 3NF



Student -> Parent  
Student -> Class -> Attendance  
Student -> Class -> Payment  
Student -> Product -> Payment  
Student -> Tournament -> Payment  
Student -> Tournament -> Rank

## UML DIAGRAM

