

AREAS	
<u>area_id</u> : integer	
area_name : varchar(50)	

The database might be distributed by AREA, so this table might not be needed

SUBAREAS	
<u>subarea_id</u> : integer	
<u>area_id</u> : integer	
subarea_name : varchar(50)	

LOCALES	
<u>locale_id</u> : integer	
<u>subarea_id</u> : integer	
locale_name : varchar(50)	
country : varchar(50)	

FLOCKS	
<u>flock_id</u> : integer	
<u>locale_id</u> : integer	
flock_name : varchar(50)	

MEMBERS	
<u>member_id</u> : integer	
<u>flock_id</u> : integer	
privilege_level : smallint	
username : varchar(50)	
passwd : varchar(64)	
salt : varchar(16)	
first_name : varchar(50)	
middlename : varchar(50)	
surname : varchar(50)	
phone : varchar(20)	
home_address : varchar(100)	
is_registered : boolean	
registration_date : timestamp	

POSITIONS	
<u>position_id</u> : integer	
position_name : varchar(50)	

ASSIGNED_POSITIONS	
<u>positions_id</u> : integer	
<u>member_id</u> : integer	
<u>position_id</u> : integer	

ATTENDANCE	
<u>attendance_id</u> : integer	
<u>member_id</u> : integer	
<u>event_id</u> : integer	
attendance_date : date	
attendance_time : time	

EVENTS	
<u>event_id</u> : integer	
<u>locale_id</u> : integer	
event_name : varchar(50)	

The **positions_id** will be the same as the assigned **member_id**