Sure, here are the tables based on the previous design:

Users Table

Column Name	Data Type	Key
user_id	int	Primary Key
first_name	varchar(255)	
last_name	varchar(255)	
email	varchar(255)	
password	varchar(255)	
role_id	int	Foreign Key (Roles Table)

Projects Table

Column Name	Data Type	Key
project_id	int	Primary Key
title	varchar(255)	
description	text	
start_date	datetime	
end_date	datetime	
status_id	int	Foreign Key (Project Statuses Table)

Tasks Table

Column Name	Data Type	Key
task_id	int	Primary Key
title	varchar(255)	
description	text	
due_date	datetime	
assigned_user_id	int	Foreign Key (Users Table)
project_id	int	Foreign Key (Projects Table)
priority_id	int	Foreign Key (Task Priorities Table)
status_id	int	Foreign Key (Task Statuses Table)

Task Priorities Table

Column Name	Data Type	Key
priority_id	int	Primary Key
priority_name	varchar(255)	

Task Statuses Table

Column Name	Data Type	Key
status_id	int	Primary Key

Roles Table

Column Name	Data Type	Key
role_id	int	Primary Key
role_name	varchar(255)	

These tables will allow the app to effectively store and manage the necessary data for projects, tasks, users, priorities, statuses, and roles.