Things I would have done to complete the program

* As far as the game and the form, I would link the craps game functionality so that the user can press a button on the form and start the game.
* Configure the correct functionality to allow the user to create, update, edit and delete players from the player list.
* Configure the correction functionality so that the game history may be displayed by a button click and will update the labels on the form to show the game history for a player.
* Configure the combo box to display the list of players to the players table by suing a data bind and using the players table as a data source.
* I would make a Boolean for the active user and store the active user in a variable that way I can decided whether there is an active player or not as well as prevent the user from selecting two players to play the game since this is a one player game.
* As the user players the game, I would update the labels on the form display to the output of the game so that the form can be updated will real game time data as the game is playing and the user would be able to see their game history because it will be shown on the form as their playing.