Organization Strategies:

* Start adding dates problems have been fixed or inspected.
* Add line numbers to where issues are/might be the cause of a bug.
* Green means completed.
* Cyan means currently stable until further testing is done.
* Red means needs updating after a few fix implementations have been tried.
* All organization strategies are subject to change and colors can be swapped to reflect different meanings.

Areas to Update:

* Add user input for point to bet on each roll until 7.
* Add user function to see(getter method) how much the player’s pot is currently holding.
* Either point round or the bet functions need to be checked out since there is an issue when making bets in the while function.
* 5-1-21 - Eliminate conversions from main.rs ie the conversion from get pass 🡪 as\_str\_pass. Convert all types in player.rs methods. 4 conversion corrections, line #s are:
* 6
* 8
* 91
* 107
* Add odds and use them for payouts based on user bets.
* Add multiple users.
* 5-1-21 - Take Multiple bets
* This works for initial pass bets in pass round function. In points round this has to be tried and tested
* Multiple players can make bets and pot increase/decrease for each player works correctly.
* Control game through separate module
* When playing against another person on their computer the two ports can connect. Once SAFE CONNECTION is established the two players can “play at a table” (virtual table) (which could be a thread)?
* Bug when roll is 7 in point round you still have to bet. Round should end. Double to check to make sure print statements happen to be in wrong place.
* Should pass bets be made a property of player struct?
* This update to player struct has been implemented to hold pass bet property - 5/1/21.
* At some point players info should be stored in a json/excel file.
* 5-1-21 - Running into move value error. Try and make a reference to that variable in the for loop?
* Reference copy used outside loop didn’t work.
* This error has been temporarily fixed until further notice. Used .copy() method and the results have not effected the intended output. Further test this to wrinkle out any unknown bugs - 5-2-21.