** Ask for input, while input wrong ask again
- p for play
- s for show
- e for exit
** repeat (go back to beginning)

Legend:
- abstract step
** concrete step

Level 1

** print Thanks for playing
** exit

show score
** print num rounds won (human and computer)
** print scores (human and computer)

play
** randomly pick comp card (1,13)
** randomly pick human card (1,13)
- determine winner

determine winner
** if human card > comp card:
  ** print human won
  ** increment human round counter
  ** add card values to human score
  - print card values
** if comp card > human card:
  ** print comp won
  ** increment comp round counter
  ** add card values to comp score
  - print card values
** if comp card == human card:
  ** print tie
  - print card values
  ** get two more random cards
  ** go back to beginning of this function

print card values
** if 1, print A
** elif 11, print J
** elif 12, print Q
** elif 13, print K
** else print number