





Output
"Highest bet is \$" << max
" and was given by Player " << plyNum[index] << ".
"If you win, you get your money back - doubled!"
"The game will now begin..."

Declare and
Initialize inside
for loop

k = 0

k < SIZE

True

Declare
card1 = rand()%10+1
card2 = rand()%10+1
s1 = card1 + card2
sum1[k] = s1

Output
"Player " << k+1 << ":

Call Functions
-prntF1C(card1, tenVal,
queen, jack, king, ten)
-prntF2C(card2, tenVal,
queen, jack, king, ten)

Output
"The value of your first two
cards are " << sum1[k]

k++

False

Call Functions
-calcD1C(cdOne, nShuff)
-prntD1C(cdOne, tenVal,
queen, jack, king, ten)

Output
"Would you like to stand, or hit again?
Type(s for stand or h for hit)"

Declare and
Initialize inside
for loop

x = 0

x < SIZE

True

Input
choice

Declare
choices[x] = choice

Output
"Player "<< x+1 << " decided: " <<
choices[x]
"_____"

x++

False





