PSEUDO CODE

1. Start game.
2. Let player 1 and player 2 take shots respectively.
3. Count total number of baskets scored by both the players to decide winner and loser.
4. Loser will have to pay winner money.
5. If player 1 has more baskets, he is the winner.
   1. If any game tied <go to step 8>
   2. No game tied then <go to step 7>
6. If player 2 has more baskets, he is the winner.
   1. If any game tied <go to step 8>
   2. NO game tied then <go to step 7>
7. Money amount = winners’ basket – loser’s basket. <go to step 9>
8. Winner’s amount with any tied games = Money amount – (50 cents\*number of tied games)
9. If the amount is in decimal place, it should be rounded up to nearest whole number.
10. Loser pays the winner money.
11. End