Task: - Recognising, Announcing and Awarding winner of mobile basketball shootout.  
  
1. Start program  
  
2. ANNOUNCING VARIABLES   
 # P1==1st Person’s total basket  
 # P2==2nd Person’s total basket  
 # T==NUMBER OF TIES (when both members share the same score)  
 # $==DOLLAR (AMOUNT LOOSER NEED TO PAY TO WINNER )  
  
3 DETERMINING THE WINNER (person with highest basket is winner)  
 3.1 IF  
 P1>P2, P1 IS WINNER  
 3.2 ELSE IF  
 P2>P1, P2 IS WINNER   
 3.3 ELSE   
 P1==P2, TIE   
  
4. LOOSER OWES $ FOR WINNER   
   
4.1 CASE - NO TIES   
 4.1.1 if P1 wins, (PERSON 2 WILL PAY THE RESULT $),  
 $= (P1-P2)  
 4.1.2 if P2 wins, (PERSON 1 WILL PAY THE RESULT $),  
 $= (P2-P1)  
  
 4.2 CASE -TIE (during the game if both have same score )  
 4.2.1 IF P1 wins, (PERSON 2 WILL PAY THE RESULT $),  
 $= (P1-P2)-(T\*0.50)  
 4.2.2 ELSE P2 wins, (PERSON 1 WILL PAY THE RESULT $),   
 $ = (P2-P1)-(T\*O.50)   
   
5 IN ALL CASES $ WILL BE CONVERTED INTO NEAREST WHOLE NUMBER   
  
6 END OF THE PROGRAM