11)Write a Swift program to compute the sum of the two integers. If the values are equal return the triple their sum.  
Ans: -  
  
 func triple\_sum(a: Int, b: Int) -> Int {

if a == b

{

return (a + b) \* 3

}

else

{

return a + b

}

}

print(triple\_sum(a: 1, b: 2))

print(triple\_sum(a: 3, b: 2))

print(triple\_sum(a: 2, b: 2))