3.Write a partial function to add three numbers in which one number is constant and two

numbers can be passed as inputs and define another method which can take the partial

function as input and squares the result.

Sol: val add =(a:Int,b:Int,c:Int) =>a+b+c

val f = add(1,\_:Int,\_:Int)

f(2,3)

def sqr(d:Int) =d\*d

sqr(f(2,3))

