Hof soh Shehboz

251684784

Delence = 10,000, 9,500) amount inthologo (amount)
withorous.

local. amount = 500,

(2) global count=0, 1,2,3,4,5

Square Squares Sum of squares (M, y) $\chi = 3$

J - 4,

Japone 3 3, 4 9+16 (return value = 9, 16, 25.)

result = 25.

Object (5) global
add = imported function add()

sub = imported function sub() a_plus_orbs_b (a, b) a -plus_abs_b= a = yop = inported function sub().

(peturn value = 8),

Nesult = 8.