Section 2.6

1.

a) A is a 3 by 4 matrix.

b) The third column is

3.

a) AB =

27.

a) A V B =

Section 3.1

3.

Procedure sum (a1, a2, …, an : integers)

sum : = a1

for i : = 2 to n

sum : = sum + ai

return sum{sum is the sum of all the elements}