Sub-procedure factorial(n):

If (n = 0):

Return n

Else if (n = 1):

Return n

Return factorial(n) \* factorial(n-1)

Print “enter the number”

Input n

i = n

factorial = 0

while (i>0):

factorial = factorial \*i

print(factorial)

One of the managers from Susper’s marketing team has compiled the past 15 days’ data of users visiting the website per day . Susper wrote the following program to make an array sotring the users per day in each index value:

I =0

Array user\_data[15]

while i<15:

print “enter the users per day”

Input num

user\_data[i] = num

endwhile

Susper has asked you to write a program to find out the total number of users that visited susper in the last 15 days. You will need to