
`%Vitor Cavalcante`

`function output = fact2(x)`

`a=1;`

`count = 1;`

`while count < x`

`count = count + 1;`

`a = a.* count;`

`end`

`output = a;`

`end`

`function output = Summ(increment)`

`x = 1;`

`initialSum = 0;`

`while x < 2`

`initialSum = initialSum + ((sin(x)./x).*increment);`

`x = x+1;`

`end`

`output = initialSum;`

`end`

Not enough input arguments.

Error in Lecture_12 (line 7)

while count < x

Published with MATLAB® R2019a