```
%Vitor Cavalcante
function output = fact2(x)
a=1;
count = 1;
while count < x</pre>
   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