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Composite trapezoid integral

```
function integral = comp_trap_int(f,a,b,n)

h = (b - a)/n;
sum = (f(a) + f(b))/2;
x=a:h:b;
for i = 1:n-1
    sum = sum + f(x(i));
end
integral = sum * h;

end
```

Not enough input arguments.

Error in comp_trap_int (line 6)
h = (b - a)/n;

