```
function [WCF] =
Question_1_Function(temperature,minVelocity,maxVelocity)
t = temperature;
minV = minVelocity;
maxV = maxVelocity;
fprintf('----\n');
fprintf(' Wind Speed Wind Chill Factor\n');
for i=minV:5:maxV
   WCF = 35.7 + 0.6*t - 35.7*(i^0.16) + 0.43*t*(i^0.16);
   fprintf(' %5d
                              %0.2f',i, WCF);
   fprintf('\n');
   WCF = 0;
end
fprintf('----\n');
fprintf('Thank you for using Nicks Wind Chill Calculator!\n');
fprintf('\n');
end
Not enough input arguments.
Error in Question_1_Function (line 5)
t = temperature;
```

Published with MATLAB® R2018b