```
C = randn(10, 1);
disp('Centigrade :')
disp(C)
F = funcCtoF(C);
disp('Farenheit :')
disp(F)
function y = funcCtoF(x)
    y = (9/5)*x + 32;
end
Centigrade :
    0.8884
   -1.1471
   -1.0689
   -0.8095
   -2.9443
   1.4384
   0.3252
   -0.7549
    1.3703
   -1.7115
Farenheit:
   33.5991
   29.9353
   30.0760
   30.5429
   26.7003
   34.5891
   32.5853
   30.6411
   34.4665
   28.9193
```

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