Submissions: For these and subsequent homework, your submissions should include
(1) A description of how you solved the problem;
(2) The specific output requested for each problem; and
(3) The Fortran code that you wrote. (I will compile and run your codes.) If your code
has “strange” behavior such as crashing, infinite loops, or excessively long run times
(more than a few seconds), let me know in your submissions.

I strongly recommend that you start early on these problems and send questions or
come to see me as soon as you encounter problems. You can email tah@mit.edu to set
a time for an appointment. Office hours are Tuesday 1:00-2:00 pm.

Question (1): (25-points) Write a program that reads a file containing text, counts the
number of characters (letters a-z) and words in the text, and output the text with capital
letters at the beginning of each sentence. The text below is contained in the file
Q1_text.txt.

we take as a self evident foundational principle that the set of effects
to be considered as contributing to local station displacements and the
conventional models to be applied for their compensation should be
guided by rational and well considered bases, and should not be developed
haphazardly or randomly. for historical reasons and general consistency,
it might be prudent to retain some past practices even if they are not
fully consistent with the adopted principles; but future expansions
should be determined by specified rules. this position paper proposes
such a set of guidelines and rationales for IERS conventions updates.

Hints:
(1) Look at the ASCII table and check the relationship between upper and lower case
letters. Intrinsic function CHAR and ICHAR convert between character strings and ASCII
codes and visa versa.
(2) Reading with an '(a)' format will allow all the characters on a line to be read i.e.,
read('*(a)') line
will read all the characters on one line provided that the character string line is long
enough to hold all the characters.
(3) Writing with the format above (instead of aMN, where MN is a number, for
element) will output only the number of characters in the string to be output. To avoid
extra spaces, only print the number of characters needed using the 1:N feature where N
is the number of characters needed.
(4) Remember if reads are coded as read('*(a)') then the file Q1_text.txt can be re-
directed into the program using:
Q2F < Q2text.txt where Q2F is the name of the program (you can call the program any
name you like).

Question (2): (25-points) Write a program to accurately sum a large number of floating
point numbers. The floating point numbers to be summed should be constructed as
real*4 random numbers of the form
Value = mantissa*10**(exponent)
Where mantissa and exponent are generated as random numbers:
mantissa = rand()
exponent = max_exponent*rand()
max_exponent should be a user specified value (typical value would be 10) and the
number of values to be summed should also be user specified (typical value 10000).
(rand is an intrinsic function in most fortran systems). The sum should be made using a
real*4 variable and your results can be compared to a real*8 summation to see how
accurate your result is. The program should try to achieve the maximum summation
accuracy and output the accuracy of the real*4 sum. Your submission should explain
how your algorithm achieves its accuracy using only real*4 variables and the different
methods you considered. Can a formula be found that allows a prediction of the
accuracy of the algorithm?

**Question 3: (50-points)** Solution to the Lorenz Strange Attractor problem. Implement a
solution to the following differential equations that define the Lorenz Strange Attractor
problem:
\[ x' = \sigma(y - x) \]
\[ y' = -xz + Rx - y \]
\[ z' = xy - Bz \]
where \( x', y' \) and \( z' \) are \( dx/dt; dy/dt \) and \( dz/dt \) where \( t \) is time; \( \sigma \) is Prandtl numbers, \( R \) is
the ratio of Rayleigh numbers and \( B \) is geometric factor.
Your program should take as input values for \( \sigma, R \) and \( B \); the initial values of \( x, y, \) and \( z; \)
the length of time for the solution and the accuracy of the solution. The accuracy can be
specified as relative or absolute error. (Absolute error is the absolute difference
between your solution and the real solution; relative error is the absolute error divided
by the typical size of the variable. The relative error is not dependent on the units of
\( x, y, z \).)
Your solution should explain how you solved the differential equations and the method
to used to achieve the desired accuracy of the solution.
To test your program: Output at 1 second intervals, the solution using:
\( \sigma = 10 \); \( R = 40 \); and \( B=8/3 \);
initial values of \( x=0, y=-10, \) and \( z=0; \)
Integration should be for 20-seconds. (Note, the integration step size would normally
be less than the output interval). The accuracy should be errors of order \( 10^{-4} \). (The
program should be capable of higher accuracy than this).