COMP1200-C - assign 06

Due midnight – Wednesday – March 21

Submit assign06.c and mountainHeights.txt via Blackboard

Before you start writing your program:

Your devPlan05 still applies to your solution to the assign06 assignment problem. Save your assign05.c as assign06.c and edit as required.

NOTE: Your submitted file(s) MUST be spelled and cased as instructed.

Program: assign06.c

You are to modify your assign05.c to use user-defined functions. You are to use the following prototypes. The return type, function name, formal parameters, and data type should stay the same. You may use your own variable names, but the same information and must be represented in the list.

Read all instructions before beginning your work.

With the exception of the conversion functions, each function is called (or used) by main. The conversion functions are called by getPlanetInfo.

The prototypes should be placed before your main function, and the functions definitions should be after the main function.

```
// convert kilometers to miles
   double km2miles( double km );
// convert feet to miles
   double feet2miles( double feet );
// compute the distant to the horizon
   double computeHorizonDist( double diamter, double height );
      (The first three function have "Call-By-Value" formal parameters. Only one value is sent back to the calling
      function using the return statement.)
// get information for planet
           getPlanetInfo( int planetNum, double mtnHt, double *height, double *diameter,
   void
                             double *maxMarsHt, double *maxEarthHt );
      (This function should contain the selection that checked for the planet number and determined the height in miles
      and diameter. The appropriate maximum height should be updated, also. The "Call-By-Value" formal parameters
      receive a copy of the values sent from the calling function. The "Call-By-Reference" pointer variables will save the
      values at the address where they point. Keep in mind that a pointer variable name receives an address. This function
      will call (or use) the conversion functions.)
// print title and column headers
          printHeaders();
      (This function only prints the information in it; there are no input and output via parameters.)
// print highest mountain height for each planet
           printMaxHeights( double maxMarsHt, double maxEarthHt );
   void
      (This function receives information but does not send a value back to the calling function.)
```

Problem Constants:

Problem Inputs:

Problem Outputs:

Other variables:

Equations:

Algorithm:

(Use the algorithm in your development plan as comments in your program.)

New commands
modularity
user-defined function
prototype
call-by-value parameter
call-by-reference parameter
pointer type variable
return type

Sample Input/Output:

Same as assign05

General Instructions:

 \square Insert comments at the top and throughout each file

o Include the follow comments at the beginning of this (and ALL) files.

// your name

// assignment number

// date you completed the assignment

// statement(s) about collaboration

// a short narrative about what the file does

o Use the algorithm as comments throughout each file

☐ Use descriptive variable names.

☐ Use Sample Input/Output as a guide.

Save the name of the data file as a CONSTANT.

o Use title and column headers

o One decimal place for height and distance

o Print column numbers right-aligned

☐ Divide you solution program code into sections as noted in the algorithm.

Use section comments as well as the algorithm step comments.

☐ Indent all blocks.

Submit via Blackboard:

assign06.c

program file

mountainHeights.txt The data file that you downloaded

needs to be submitted so that there is a copy in your submission folder

for your program to read.

NOTE: Your submitted file(s) MUST be spelled and cased as instructed.

-7 points per file for absence of any of these required comments at the top



