Read all instructions before beginning your work.

COMP1200-C - Assign 06 Due midnight – Thursday – March 12, 2015 Submit assign06.c via Canvas

NOTE: Your submitted file(s) MUST be spelled and cased as instructed. [-5 points for not doing so.]

Before you start writing your program:

Save a copy of the balloonValues.txt data file from the Assign05

Announcement and in your COMP1200/assign06 folder. If you do not have folders set up for your assignment files, this is a good time to start. Your assign06.c will look in the folder where it is saved for the data file. A development plan is a process that guides you through solving a problem and creating an algorithm. Create your own algorithm and use it as comments throughout your program. Use section comments to group your statements as well as comments from your algorithm.

Problem:

Program: assign06.c

On a hot Saturday afternoon, you and your friends notice an empty baby swimming pool on the lawn of your apartment complex. So, why not see if you can fill it with water from water balloons thrown from your second floor balcony.

You will modify your assign05.c using user-created functions. Include the following function prototypes in your assign06.c. You may modify the variable names but not the function names, return types, or parameter order, quantity, and data type. HINT: To reduce errors add the functions one at a time, i.e. after your getBalloonVolume returns the correct volume, add compDistance. Remove all unnecessary statements from the main function.

```
double getBalloonVolume( int diameter );
double compDistance( double degrees, double velocity, double thrower_ht );
void printResults(int numHits,int numBalloons,int holdBalloonCount,double totalWater);
```

Problem Constants:

See previous assignment.

Problem Inputs:

See previous assignment.

Problem Outputs:

See previous assignment.

Other variables:

See previous assignment.

New commands: user created functions functions protypes functions definitions call-by-value functions

Instructions:

	See Standards for Documentation of C Programs on the Resources page on Canvas.	
	Insert comments at the top and throughout each file.	
	o Include the follow comments at the beginning of this (and ALL) files.	
	// submitter's name, GROUP #	Grade of ZERO for files with submitter name not part of Canvas group
	// other group members' names	Type "none" if submitting alone.
	// assignment number	Zero points for comments if no collaboration statement
	// date you completed the assignmen	t Control of the cont
	// statement(s) about collaboration	-5 points for absence of any of these required comme
	// a short narrative about what the fil	e does at the top at the top of each file.
	o Use the algorithm given as comments	throughout your
	program.	
	Use descriptive variable names.	
	Use Sample Input/Output as a guide. If you do not submit individually	
	Use Generate CSD to ensure correct inde	nting. there will be a 5 POINTS PENALTY for not joining a gro
	Represent ALL given values as constants.	Groups can be 2-4 students.
	See previous assignment.	DO NOT join a group unless you have worked with the of
		1 70 1 111 10 41

-5 points for absence of any of these required comments at the top at the top of each file.

there will be a 5 POINTS PENALTY for not joining a group. Groups can be 2-4 students. DO NOT join a group unless you have worked with the other members. If you do, you will be removed from the group and

given the grade of zero.

Submit via Canvas:

Sample Input/Output:

assign06.c

Same as previous assignment.

C program file

NOTE: Your submitted file(s) MUST be spelled and cased as instructed. [-5 points per file for not doing so.]

Rough algorithm -

get the balloon input values from the data file on at a time while more data, get balloon input values from the data file one balloon at a time count balloon

use balloon diameter to determine volume <<< move statements that do this to a function and replace with a statement that uses the function

add balloon volume to total water
compute distance

<<< move statements that do this to a function and replace with a statement that uses the function

is it a hit?

add balloon volume to pool water count hit

remember balloon number that finished filling the pool

OUTPUT

<<< move statements that do this to a function and replace with a statement that uses the function