

Name: _____

CS 0449: Lab 2 – Console I/O in C

Part A: sizeof and printf

As we've learned in class, in C the size of data types are not exactly defined. In this lab, you will write a program that displays the size of the various data types.

Using the `sizeof()` keyword, determine the size of the following data types:

```
int
short
long
long long
unsigned int
char
float
double
long double
```

Have the output be displayed to the screen in the following tabular (use tabs to align the column of sizes) format:

```
int    4 bytes
      .
      .
      .
```

When you are done, we can use a feature of the UNIX shell to submit the output. Text that is displayed to the screen in UNIX can be captured into a file using the `>` (redirection) command.

Run your program like (assuming you named the output file "lab2a"):

```
./lab2a > lab2a.txt
```

And now the file lab2a.txt will contain the output, and the screen will be empty. You can open lab2a.txt in `pico` to check the output.

Hint:

- Look at your first lab for information on how to compile and run a program

Part B: Planetary Weights

You may remember from high school science that while mass is a constant, your weight is actually dependent on your mass multiplied by how strong the gravitational pull of the planet is. So if you were to travel to different planets, your weight would change. In this lab, you are asked to compute just how much someone would weigh on the other planets in our solar system.

Here is the table of relative gravitational strength as compared to earth:

Planet	Relative Strength
Mercury	0.38
Venus	0.91
Mars	0.38
Jupiter	2.54
Saturn	1.08
Uranus	0.91
Neptune	1.19

What you need to do

Your task is to write a program which:

- Asks the user to input a weight
- Displays that weight scaled appropriately on each of the other 8 planets

Example

```
Please enter the weight you'd like to convert: 100
```

```
Here is your weight on other planets:
```

```
Mercury      38 lbs
Venus        91 lbs
Mars         38 lbs
Jupiter      254 lbs
Saturn       108 lbs
Uranus       91 lbs
Neptune      119 lbs
Pluto        6 lbs
```

Redirect the output to a file named lab2b.txt

What to Hand In

```
tar cvf USERNAME_lab2.tar *.txt
gzip USERNAME_lab2.tar
cp USERNAME_lab2.tar.gz ~wahn/submit/449/RECITATION_NUMBER
```