

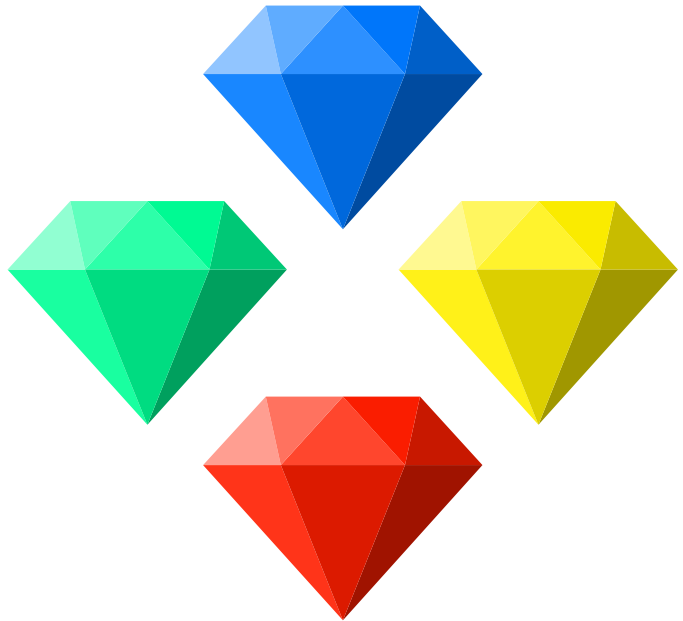


Overview

Student wizards and witches are taught at the famous **Hogwarts School of Witchcraft and Wizardry**. This noble school has produced some of the finest magical students the World has ever seen.

During the school year – full of potions, spells, Quidditch, and various students being maimed – each House is awarded points by the faculty. Every time an instructor yells "*10 points to Gryffindor!*", for example, a number of bright color gems fall into the bottom of a magical hourglass. At the end of the term, the House with the most points wins the prestigious House Cup!

You are going to use the odd Muggle technology called "computers" to create a simple program to keep track of points. You will input the number of students that have earned/loss points in different categories. At the end, display how many points were earned.



Sample Run

The following is a sample run of the program. The user's input is printed in **blue**. The data outputted from your calculations is printed in **red**.

```
Getting an A      : 27 points
Cleaning your robes : 5 points
Being late to class : -11 points
Saying the V-Word  : -34 points
```

```
How many students got A's?
```

```
4
```

```
How many students cleaned their robes?
```

```
2
```

```
How many students were late to class?
```

```
3
```

```
How many students said the V-Word?
```

```
1
```

```
Ravenclaw gained 51 points!
```

Information text

Prompt the user

Calculated output

Hints

- Start off by getting the first multiplication to work and print the correct value.
- Now work on each of the requirements below one at a time. You will turn in the final program, but incremental design is best for labs.
- Use the two-operand version of imul.

Requirements

Do **not** use direct storage (which we haven't covered yet). **Any lab using direct storage will receive a zero.**

The requirements are as follows:

1. Display a table to the screen. You can create your own. *Please see above.* (5 points)
2. Display a prompt, to the user, for each student count. (5 points)
3. Input the number of students for each category. (10 points)
4. Calculate the total number of points. Tip: use a register to create a running total. (10 points)
5. Output the total number of points with some helpful text. (10 points)

Submitting Your Lab



This activity may only be submitted in Intel Format.
Using AT&T format will result in a zero. Any work from a prior semester will receive a zero.

Afterwards, run Alpine by typing the following and, then, enter your username and password.

```
alpine
```

Please send an e-mail to yourself (on your Outlook, Google account) to check if Alpine is working. To submit your lab, send the assembly file (not `a.out` or the object file) to:

```
dcook@csus.edu
```

UNIX Commands

Editing

Action	Command	Notes
Edit File	nano <i>filename</i>	"Nano" is an easy to use text editor.
E-Mail	alpine	"Alpine" is text-based e-mail application. You will e-mail your assignments it.
Assemble File	as -o <i>object source</i>	Don't mix up the <i>object</i> and <i>source</i> fields. It will destroy your program!
Link File	ld -o <i>exe object(s)</i>	Link and create an executable file from one (or more) object files

Folder Navigation

Action	Command	Description
Change current folder	cd <i>foldername</i>	"Changes Directory"
Go to parent folder	cd ..	Think of it as the "back button".
Show current folder	pwd	Gives the current a file path
List files	ls	Lists the files in current directory.

File Organization

Action	Command	Description
Create folder	mkdir <i>foldername</i>	Folders are called directories in UNIX.
Copy file	cp <i>oldfile newfile</i>	Make a copy of an existing file
Move file	mv <i>filename foldername</i>	Moves a file to a destination folder
Rename file	mv <i>oldname newname</i>	Note: same command as "move".
Delete file	rm <i>filename</i>	Remove (delete) a file. There is no undo.