

Lab 16 IDIV (EXTERNAL)

Due Oct 14 by 3pm **Points** 25 **Submitting** a file upload **Available** until Oct 14 at 3pm

This assignment was locked Oct 14 at 3pm.

Using AAPCS, create an **external** function called IDIV that is x and y such that $f(x,y) = x/y$. Pass x in R0, y in R1. return the result in R0.

Get x and y from the user via the keyboard and call IDIV, printing the result.

```
Example run:  
Name: Professor Barnett  
Assignment: Lab 14  
Date: 03/10/2019  
Enter x: 17  
Enter y: -3  
17 / -3 = -5
```

Upload the .s and the example run screenshot

