# Repurposing an HP Calculator <br> Lab 4: An RPN Calculator <br> Computer Science and Computer Engineering Gateway Project 

Stephen A. Edwards

Fall 2012


#### Abstract

In this lab, you will write code that will let the user perform calculations using reverse Polish notation (RPN).

\section*{What To Do}

In the last lab, you wrote a routine that lets the user enter numbers and operations; in this lab, you will write code that uses it to make the calculator behave like an HP-style RPN calculator.

The spec. is simple: make your calculator work like an RPN calculator. One of my favorite documents describing this approach is the user manual for the HP-35, the first pocket-sized scientific calculator. This manual can be found online at http://www.lkjsdf. com/archive/hp/35/manual/.

Broadly, to calculate $12 \times 2+3 \times 4$, the user should enter $12 \uparrow 2 \times$ $3 \uparrow 4 \times+$, where $\uparrow$ indicates the Input key.

Make your calculator work for the basic arithmetic operators (+, $-, \times, \div)$. You may use your own keyboard_get_entry function from Lab 3 or use the one I supplied in the lab4.tar.gz file on the website.

Make your stack hold at least four numbers (i.e., as many as the HP-35 did). Be sure to gracefully handle stack underflow and overflow.


