#### **Program the Pivot: Step 2: Instructions**

Help

**Step Two (Pivot All the Way to Glory)** This will build on step one, where you have mastered the single step of pivoting by programming it. We will now go all the way and build a rudimentary LP solver. Ready to go?

Test cases and inputs for this assignment are available as a bundle: zip or tar.gz.

More unit tests are here:

More Unit Tests (zip) OR More Unit Tests (tar.gz)

**Warning:** The test cases for step 2 are not all the same as in step 1. We request that you download this zip file for step 2 and consider them afresh.

# **Specification**

The goal of this assignment is to read in a \*\*feasible dictionary\*\* (same format as step 1), and **repeatedly pivot** using the same pivoting code you wrote in Step #1, until it gets to a final dictionary with an optimal answer or an unbounded dictionary. You are expected to get step one correct before you attempt this assignment.

#### **Output format for Step Two**

If an optimal solution is found, the output is a text file with two lines as shown below:

```
[Line 1] Optimal solution obtained (we will accept an answer that differs from ours by upto 0.1)

[Line 2] Number of pivoting steps that were needed to get to a final dictionary.

If we detected that the dictionary was unbounded, the output is a text file with a single line:

UNBOUNDED
```

#### **Examples**

**Example-1:** We obtained an optimum of 14.1213 in 11 pivoting steps (which means that we will have seen 12 dictionaries including the one we start off with). The output file will contain

```
14.1213
11
```

**Example-2:** We obtained an unbounded answer in 15 pivoting steps. The output file will be

UNBOUNDED

### **Unit Tests for Step Two**

The unit tests for this assignment are available in the bundle under the directory unitTests Just like in part one, you will find 10 inputs dict1..dict10. The solutions for these are as follows:

Dictionary	Optimal Objective Obtained	Number of Pivoting Steps
dict1	7	3
dict2	4	1
dict3	3	2
dict4	28	3
dict5	60	4
dict6	UNBOUNDED	
dict7	6	1
dict8	6.72952	2
dict9	0.27272	2
dict10	9.33227	18

## **Input Files for Step Two**

The input files to use for the various parts are available under the directory assignmentParts We have five input cases for step two, each one larger than the other.

par sassa isi stop iiis, sas			
Part Name	Input File to Execute		
1	part1.dict		
2	part2.dict		
3	part3.dict		
4	part4.dict		
5	part5.dict		