

# 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.

| Part Name | Input File to Execute   |
|-----------|-------------------------|
| 1         | <code>part1.dict</code> |
| 2         | <code>part2.dict</code> |
| 3         | <code>part3.dict</code> |
| 4         | <code>part4.dict</code> |
| 5         | <code>part5.dict</code> |