**Exercise 3:**

Write a Pintool in JIT mode and in Probe mode.

The pintool receives 2 possible knobs: “**-prof**” and “**-inst**” that are to be applied as follows:

1. **<pindir>/pin –t ex3.so –prof -- ./bzip2 –k –f input.txt**
2. **<pindir>/pin –t ex3.so –opt -- ./bzip2 –k –f input.txt**

When applied with the “**-prof**” knob the pintool should run exercise 2 and print out edge profiling into the file “**rtn-output.txt**” according to the instructions of exercise 2. The profiling information should be persistent and saved into a file called “**\_\_profile.map**”.

When applied with the “**-inst**” knob the pintool should run in probe mode and generate the binary code of the top 10 routines according to the gathered profiling data.  
Place the translated routines in an allocated memory area and patch them to the original image code.

For the exercise it is recommended to use the provided pintool source code “**rtn-translation.cpp**” located at: <https://moodle.technion.ac.il/mod/resource/view.php?id=455978>

**Test your pintool:**

In the moodle you’ll find the input binary file called “**bzip2.gz**” along with an input file to give it called “**input.txt.gz.**

Ftp the files to your Linux account and open them using the **gunzip** command.

To run it simply type: $ **./bzip2 –k –f input.txt**

This will compress the file **input.txt** and generate a new file **input.txt.bz2**

To test your pintool on the above **bzip2** binary file, simply type:

**<pindir>/pin –t ex3.so -- ./bzip2 –k –f input.txt**

**Submission requirements:**

The submission of this exercise is **in pairs** **only**.

Submit 1 compressed file called **“ex3.zip”** into the moodle exercise 3 [link](https://moodle.technion.ac.il/mod/assign/view.php?id=460194) containing the following files:

1. The binary of your pintool **ex3.so** (compiled, and tested by you that it runs and gives the result).
2. A directory called: ‘src’ containing all the sources of your pintool along with a REDAME.txt file that describes the compilation command and how to run the tool.

**Submission deadline: midnight Sunday June 15, 2017.**