

## Project 8: VM Translator II

Student name(s): \_\_\_\_\_

### Grading method

In evaluating the second part of your VM Implementation program (AKA Translator) we look into the following things:

- **Code quality:** since the software design was provided, your code will be judged mainly for elegance and readability.
- **Correctness:** your translator must translate correctly the supplied VM test programs: BasicLoop, FibonacciSeries, SimpleFunction, FibonacciElement and StaticTest (we call this "dry test"). In addition, it must translate correctly some other programs that were not supplied (we call this "wet test"). "Correct translation" occurs when the Translator generates Hack code that, when run on the CPU Emulator, generates the desired results.

<i>Category</i>	<i>Points</i>	<i>Comments</i>
Code quality:	/ 30	
Dry test:	/ 40	
Wet test:	/ 30	

Total grade: \_\_\_\_\_