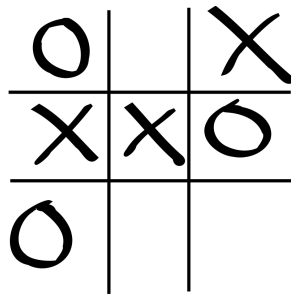


A program needs to be developed so that given an integer value:

- it outputs 0 when the integer value is 0
- it outputs 1 when the integer value  $> 0$
- it outputs -1 when the integer value  $< 0$



**Figure 1.** The above Tic Tac Toe board could be described as: o-XxxoO.z

```
public enum Evaluation {  
    InvalidInput, NoWinner, Xwins, Owins, UnreachableState  
}
```

## Things that will be due next week

1. Read chapters 1, 2, and 3 of the text book.
2. There will be a short “refactoring” exercise based on the readings.
3. Our first coding assignment will be due Wednesday night (11:59pm), but first draft of unit tests must be checked in by Monday night.