## Homework Assignment 8

Any automatically graded answer may be manually graded by the instructor. Submissions are expected to only use functions taught in the course. If a submission uses a disallowed function, that exercise can get zero points. Excluding promises, all functions that mutate values are disallowed (mutable functions usually have a! in their name).

## Translating SimpleJS into LambdaJS

1. Implement the following translation function from SimpleJS into LambdaJS. LambdaJS variables are <u>underlined</u>, while SimpleJS are not. We use the abstract-syntax notation for the let-binding, sequencing, the object constructor, and the function declaration (λ). We use indentation to highlight the scope of let-binders and of sequencing. You are encouraged to peruse hw8-util.rkt, as it gives usage examples and has helpful documentation to complete this assignment.

```
J[x,y] \stackrel{\text{def}}{=} (\text{get-field (deref } J[x]) "y")
                     J[x.y:=e] \stackrel{\text{def}}{=\!\!\!=\!\!\!=} \text{let } data = J[e] in
                                                   let o = (\text{deref J}[x]) in
                                                        (set! J[x] (update-field o "y" data));
                 \texttt{J}[\![x.y(e\cdots)]]\!] \stackrel{\mathrm{def}}{=\!\!\!=\!\!\!=\!\!\!=} \texttt{let} \ \underline{m} = (\texttt{get-field} \ (\texttt{deref} \ \texttt{J}[\![x]\!]) \ \texttt{"y"}) \ \texttt{in}
                                                  let f = (\text{get-field (deref } \underline{m}) \text{ "$code"}) in
                                                       (f \mathbf{J}[\![x]\!] \mathbf{J}[\![e\cdots]\!])
\mathbb{J}\llbracket \mathsf{function}(x\cdots) \ \{e\} \rrbracket \stackrel{\mathrm{def}}{=\!\!\!=\!\!\!=} (\mathsf{alloc} \ \{ \texttt{"$code"} : \lambda(\underline{this}, \mathbb{J}\llbracket x \rrbracket \cdots). \mathbb{J}\llbracket e \rrbracket, \texttt{"prototype"} : (\mathsf{alloc} \ \{\}) \})
            let obj = (alloc \{ "\$proto" : (get-field \underline{ctor} "prototype") \}) in
                                                       let f = (get-field ctor "\$code") in
                                                           (f \ obj \ \mathbf{J}[\![e]\!] \cdots);
                                                            obj
                                 J[c] \stackrel{\text{def}}{=} c
                                 J[x] \stackrel{\text{def}}{=\!\!\!=\!\!\!=} x
```