```
expr := <number> | <name> | true | false
                                                            type expr =
     (<name> <expr> <expr>) // two arg functions
                                                               | ENum of int
       (if <expr> <expr> <expr>)
                                                               | EBool of bool
       (let (<name> <expr>) <expr>)
                                                               | EId of string
      (+ <expr> <expr>)
                                                               | EIf of expr * expr * expr
     (< <expr> <expr>)
                                                               | ELet of string * expr * expr
| EPlus of expr * expr
                                                               | ELess of expr * expr
                                                               | EApp of string * expr * expr
def := (def <name> (<name> : <t> <name> : <t>) : <t>
         <expr>)
                                                             type typ = TNum | TBool
prog := def ... <expr>
                                                             type def =
                                                               | DFun of string * string * typ * string * typ * typ * expr
                                                             type prog = def list * expr
```

let rec tc_e (defs : def list) (env : (string * typ) list) (e : expr) : typ =

match e with

```
section .text
global our_code_starts_here
our_code_starts_here:
                                                     int main(int argc, char** argv) {
                                                       int64_t result = our_code_starts_here(
                                                                                                                    );
                                                       print(result);
                                                       return 0;
                                                     }
ret
```

let rec e_to_is (e : expr) (si : int) (env : tenv) (defs : def list) =

match e with