```
type op =
                                                            open Printf
  Inc
  Dec
                                                            let stackloc i = (i * 8)
                                                            type tenv = (string * int) list
type expr =
  | ENum of int
   EOp of op * expr
                                                            let rec find (env : tenv) (x : string) : int option =
   EId of string
                                                              match env with
                                                                 | [] -> None
  | ELet of string * expr * expr
                                                                (y, i)::rest ->
                                                                  if y = x then Some(i) else find rest x
let int_of_string_opt s =
  try
    Some(int_of_string s)
                                                            let rec expr_to_instrs (e : expr)
                                                              match e with
 with
    Failure _ -> None
                                                                | EId(x) ->
                                                                  (match find env x with
let rec sexp_to_expr (se : Sexp.t) : expr =
                                                                     | None -> failwith "Unbound id"
 match se with
                                                                     | Some(i) ->
    | Atom(s) ->
                                                                       [sprintf "mov rax, [rsp - %d]" (stackloc i)])
      (match int_of_string_opt s with
                                                                | ELet(x, value, body) ->
        | None -> EId(s)
        \mid Some(i) -> ENum(i))
    | List(sexps) ->
      match sexps with
        [Atom("inc"); arg] -> EOp(Inc, sexp_to_expr arg)
        [Atom("dec"); arg] -> EOp(Dec, sexp_to_expr arg)
                                                                 | ENum(i) -> [sprintf "mov rax, %d" i]
        _ -> failwith "Parse error"
                                                                 | EOp(op, e) ->
                                                                  let arg_exprs = expr_to_instrs e si env in
let parse (s : string) : expr =
                                                                  match op with
                                                                    | Inc -> arg_exprs @ ["add rax, 1"]
  sexp_to_expr (Sexp.of_string s)
                                                                     Dec -> arg_exprs @ ["sub rax, 1"]
```

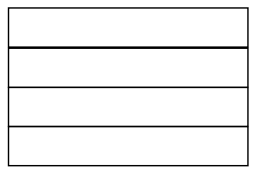
```
mov rax, 10
mov [rsp - 8], rax
mov rax, [rsp - 8]

(let (x 10)
    (let (y (inc x))
        (let (z (inc y))
        z)))

mov rax, [rsp - 8]
add rax, 1
mov [rsp - 16], rax
mov rax, [rsp - 16]
add rax, 1
mov [rsp - 24], rax
mov rax, [rsp - 24]
```

rsp

```
(let (x (let (y 10) (inc y)))
  (let (z (inc x))
  z))
```



rsp

```
let stackloc i = (i * 8)
expr := <number>
                                                                        let stackval i = sprintf "[rsp - %d]" (stackloc i)
         (let (<name> <expr>) <expr>)
                                                                        type tenv = (string * int) list
         (+ <expr> <expr>)
         <name>
*)
                                                                         (* Assume si starts at 1 in the first call *)
                                                                        let rec e_to_is (e : expr) (si : int) (env : tenv) =
type expr =
  | ENum of int
                                                                           match e with
   | EId of string
                                                                             | EPlus(e1, e2) ->
  | ELet of string * expr * expr
  | EPlus of expr * expr
                                                                        let e1is = e_to_is e1 si env in
                 let e1is = e to is e1 si env in
                                                                        let e2is = e_{to_i} e2 (si + 1) env in
                 let e2is = e_to_is e2 si env in
                                                                        e1is @
                 e1is @
                                                                        [sprintf "mov %s, rax" (stackval si)] @
                 ["mov rbx, rax"] @
                                                                        e2is @
                 e2is @
                                                                        [sprintf "mov %s, rax" (stackval (si + 1));
sprintf "mov rax, %s" (stackval si);
sprintf "add rax, %s" (stackval (si + 1))]
                 ["add rax, rbx"]
                 (+12)
                 let e1is = e_to_is e1 si env in
                                                                        let e1is = e_to_is e1 si env in
                 let e2is = e_to_is e2 si env in
                                                                        let e2is = e_{to_i} e2 (si + 1) env in
                 e1is @
                                                                        e1is @
                 ["mov rbx, rax"] @
                                                                        [sprintf "mov %s, rax" (stackval si)] @
                 e2is @
                                                                        e2is @
                                                                        [sprintf "mov %s, rax" (stackval (si + 1));
sprintf "mov rax, %s" (stackval si);
sprintf "add rax, %s" (stackval (si + 1))]
                 ["add rax, rbx"]
                 (+5(+13))
```

Which of these fills in the *parse* case for ELet? (in sexp\_to\_expr)

- A. | [Atom("let"); Atom(name); e1; e2] ->
  ELet(name, sexp\_to\_expr e1, sexp\_to\_expr e2)
- C | [Atom("let"); List([Atom(name); e1]); e2] ->
   ELet(EId(name), sexp\_to\_expr e1, sexp\_to\_expr e2)
- D. | [Atom("let"); Atom(name); e1; e2] ->
   ELet(EId(name), sexp\_to\_expr e1, sexp\_to\_expr e2)
- E. None of the above

- What instructions will we get from running expr\_to\_instrs (Eid("y")) 3 [("x", 1); ("y", 2)]
  - A: mov eax, [esp-4]
  - B: mov eax, [esp-8]
  - C: mov eax, 2
  - D: mov eax, 8
  - E: An error "Unbound id"