```
| EPair(e1, e2) ->
                                                                                                   // Read and return a number from the user
                                                                                                    int64_t read_num() {
       let e1_is = e_to_is e1 si env false in
       let e2_is = e_to_is e2 (si + 1) env false in
let save_e1 = sprintf "mov [rsp-%d], rax" (stackloc si) in
let save_e2 = sprintf "mov [rsp-%d], rax" (stackloc (si + 1)) in
 3
                                                                                                3
                                                                                                    void print(int64_t val) {
       e1_is @ [save_e1] @ e2_is @ [save_e2] @ [
                                                                                                     if((val & 1)) {
         sprintf "mov rax, [rsp-%d]" (stackloc si);
sprintf "mov [r15], rax";
                                                                                                     printf("%lld", (val - 1) / 2);
} else if(val == 6) {
          sprintf "mov rax, [rsp-%d]" (stackloc (si + 1));
                                                                                                     printf("true");
} else if(val == 2) {
          sprintf "mov [r15 + 8], rax";
10
                                                                                                10
          sprintf "mov rax, r15";
11
                                                                                                     printf("false");
} else if(val == 0) {
                                                                                                11
         sprintf "add r15, 16";
12
                                                                                                12
13
                                                                                                     printf("null");
} else if((val & 7) == 0) {
                                                                                                13
14
     | EFst(e) ->
                                                                                                14
15
       let e_is = e_to_is e si env false in
                                                                                                       int64_t* as_ref = (int64_t*)val;
printf("(pair ");
                                                                                                15
16
        e_is @ [sprintf "mov rax, [rax]"]
                                                                                                16
17
     | ESnd(e) ->
                                                                                                        print(as_ref[0]);
printf(" ");
                                                                                                17
       let e_is = e_to_is e si env false in
                                                                                                18
        e_is @ [sprintf "mov rax, [rax+8]"]
                                                                                                19
                                                                                                        print(as_ref[1]);
     | ESetFst(e_pair, e_val) ->
20
                                                                                                20
                                                                                                         printf(")");
       let e1_is = e_to_is e_pair (si + 1) env false in
                                                                                                      } else {
                                                                                                21
       let e2_is = e_to_is e_val si env false in
let save_e1 = sprintf "mov [rsp-%d], rax" (stackloc si) in
                                                                                                         printf("Weird value: %lld", val);
                                                                                                22
                                                                                                       }
                                                                                                23
       e1_is @ [save_e1] @ e2_is @ [
                                                                                                24 }
        sprintf "mov rbx, [rsp-%d]" (stackloc si);
                                                                                                25
         sprintf "mov [rbx], rax"]
                                                                                                26 int main(int argc, char** argv) {
     | ESetSnd(e_pair, e_val) ->
                                                                                                     int64_t* HEAP = calloc(sizeof(int64_t), 1000);
int64_t result = our_code_starts_here(HEAP);
                                                                                                27
       let e1_is = e_to_is e_pair (si + 1) env false in
let e2_is = e_to_is e_val si env false in
let save_e1 = sprintf "mov [rsp-%d], rax" (stackloc si) in
                                                                                                28
                                                                                                29
                                                                                                       print(result);
                                                                                                30
                                                                                                       printf("\n");
       e1_is @ [save_e1] @ e2_is @ [
                                                                                                31
                                                                                                       return 0;
          sprintf "mov rbx, [rsp-%d]^{-} (stackloc si);
                                                                                                   }
                                                                                                32
          sprintf "mov [rbx+8], rax"]
```

For each of the following programs, what will the stack and heap look like just before the final ret?

```
(pair (pair 3 4) null)
```

```
(let (pr (pair 3 4))
  (set-first pr pr))
```

```
(def range (n : Num m : Num)
  (if (< m n)
    null
     (pair n (range (+ n 1) m))))
(range 4 7)</pre>
```

In this program, what does the stack and heap look like when n = 1 and we update it to 0 with the set in the while loop?

```
(def read_pair () : (Pair Num Num)
  (pair (read_num) (read_num)))
(def maxof (n : Num) : (Pair Num Num)
  (let ((max 0) (maxpair null))
    (while (> n 0)
      (let ((cur (read_pair)); reads a pair
            (sum (+ (first cur) (second cur))))
          (set n (- n 1))
          (if (> sum max)
              (let () (set max sum) (set maxpair cur))
   maxpair))
(maxof input)
$ ./maxof.run 3
4 5
3 2
9 3
(pair 9 3)
```