NATIONAL UNIVERSITY OF SINGAPORE

CS1101S — PROGRAMMING METHODOLOGY

(AY2020/2021 SEMESTER 1)

READING ASSESSMENT 2

Time Allowed: 45 Minutes

INSTRUCTIONS

- 1. This assessment contains 20 multiple-choice Questions in 4 Sections.
- 2. Each question has one correct answer. **1 mark** is awarded for each correct answer and there is no penalty for a wrong answer.
- 3. The full score of this assessment is **20 marks**.
- 4. Answer all questions.
- 5. This is a **Closed-Book** assessment, but you are allowed one double-sided **A4** / **foolscap** / **letter-sized sheet** of handwritten or printed **notes**.
- 6. You are allowed to use up to 4 sheets of blank A4 / foolscap / letter-sized paper as scratch paper.
- 7. You are allowed access to these online reference pages:
 - Source §3 pre-declared constants and functions at https://source-academy.github.io/source/source_3/global.html
 - Specification of Source §3 at https://source-academy.github.io/source/source_3.pdf
- 8. Follow the instructions of your invigilator or the module coordinator to submit your answers.

Section A

(1) What is the result of evaluating the following Source program?

```
function ff(x) {
    x = x + 1;
    return x;
}
function gg(y) {
    yy = y + 1;
    return y;
}
let xx = 1;
let yy = 1;
const k = 1000 * ff(xx) + 100 * gg(yy);
k + 10 * xx + yy;
    2111
A.
В.
    2112
                                             u= [no x 2 + loo x /
C. 2121
D. 2122
                                                 2000 t / 00
E. 2211
                                                 = 2100-
F. 2212
                                             2(00 + 10x 1+2
G. 2221
H. 2222
                                                = 21/2.
```

(2) What is the result (in *list notation*) of evaluating the following Source program?

```
const A = list(list(2), list(4));
const B = map(x => x, A);
set_head(head(B), 3);
set_head(tail(B), 5);
A;

A. list(list(2), list(4))
B. list(list(2), list(5))
C. list(list(3), list(4))
D. list(list(3), list(5))
E. list(3, list(5))
F. list(3, list(5))
G. list(3, 5)
```

```
Program X:
function ff(A, v) {
    let low = 0;
    let high = array_length(A) - 1;

while (low <= high) {
        const mid = math_floor((low + high) / 2 );
        if (v === A[mid]) {
            break;
        } else if (v < A[mid]) {
            high = mid - 1;
        } else {
            low = mid + 1;
        }
    }
    return (low <= high);
}
const A = [1,2,3,4,5,6,7];
ff(A, 5);</pre>
```

```
# := > 01

p:A,v

A:= > [1,2,3,4,5,6,7].

[v:5-]

[v:5-]

[nigh=b+

[nigh=b+

[Mid:3]

[Mid:5]

[Mid:4]

[Mid:4]

[Mid:5]

[Mid:4]

[Mid:5]

[Mid:4]

[Mid:4]

[Mid:4]

[Mid:4]

[Mid:4]

[Mid:5]

[Mid:4]

[Mid:4
```

Ly true.

Section B

For all the questions in this section, consider the following Source program:

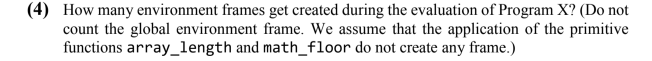
Program X:

```
function ff(A, v) {
    let low = 0;
    let high = array_length(A) - 1;

while (low <= high) {
        const mid = math_floor((low + high) / 2 );
        if (v === A[mid]) {
            break;
        } else if (v < A[mid]) {
            high = mid - 1;
        } else {
            low = mid + 1;
        }
    }
    return (low <= high);
}

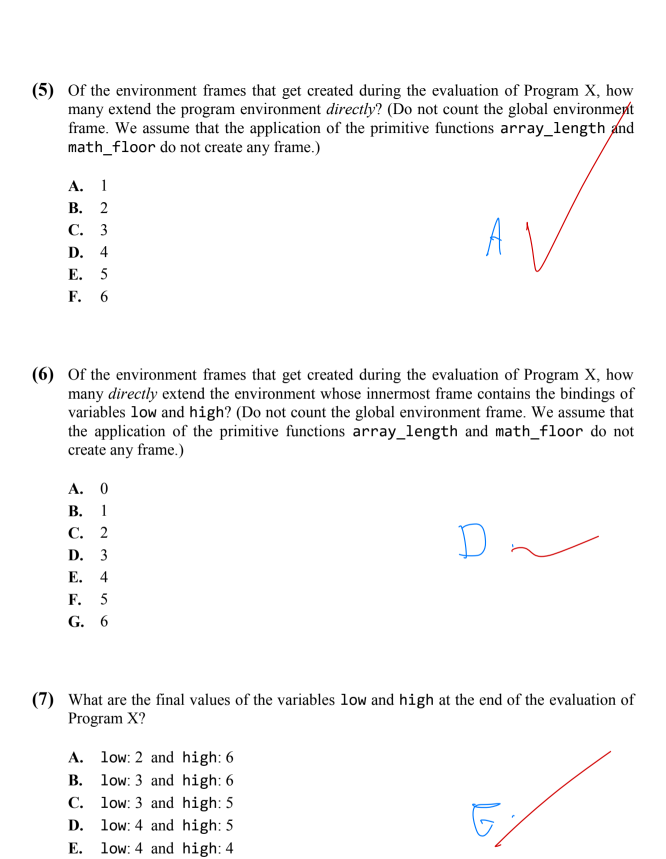
const A = [1,2,3,4,5,6,7];
ff(A, 5);</pre>
```

- (3) How many bindings does the program environment frame contain?
 - **A.** 0
 - **B.** 1
 - **C.** 2
 - **D.** 4
 - **E.** 5
 - **F.** 6
 - **G.** 7



- **A.** 3
- **B.** 4
- **C.** 5
- **D.** 6
- **E.** 8
- **F.** 9





low: 5 and high: 4

F.

```
let y = 1;
function g(f) {
    y = y + 1;
    return x => 10 * f() + x;
}

const h = g(() => y + 1);
y = y + 1;
h(y);
```

Section C

For all the questions in this section, consider the following Source program:

```
Program Y:
let y = 1;
function g(f) {
    y = y + 1;
    return x => 10 * f() + x;
}
const h = g(() => y + 1);
y = y + 1;
h(y);
```

- **(8)** What is the result of evaluating Program Y?
 - **A.** 12
 - **B.** 13
 - **C.** 22
 - **D.** 23
 - **E.** 32
 - **F.** 33
 - **G.** 43
- (9) How many bindings does the program environment frame contain?
 - **A.** 0
 - **B.** 1
 - **C.** 2
 - **D.** 3
 - **E.** 4
 - **F.** 5
- (10) How many environment frames get created during the evaluation of Program Y? (Do not count the global environment frame.)
 - **A.** 1
 - **B.** 2
 - **C.** 3
 - **D.** 4
 - **E.** 5
 - **F.** 6

ma		t get created during the evaluation of Program Y, how conment <i>directly</i> ? (Do not count the global environment
Α.	1	
	2	
	3	
	4	
	5	
F.	6	
ma	unt function objects of primit th_floor, pair, head, tai	t created during the evaluation of Program Y? (Do no rive and pre-declared functions such as array_lengthil, length, and map.)
	0	
	1	
	2 3	
	4	f
F.		
hav pro	ve the program environment ogram frame)? (Do not count the as array_length, math_	created during the evaluation of Program Y, how many as their environment (i.e. their right circles point to the function objects of primitive and pre-declared function_floor, pair, head, tail, length, and map.)

```
Program Z:
  let gg = x \Rightarrow (x \% 2 === 0);
  function fun(ff, xs) {
    gg = x => (x % 2 === 0);
      if (is_null(xs)) { Chuck It is mill
      if head xr ir ever.
           const new_x = ff(head(xs));
return pair(new_x, fun(ff, tail(xs)));
           set_tail(xs, fun(ff, tail(xs)));
                                                   1 ein od
           return xs;
  }
  const L = list(2, 3, 4);
const R = fun(x => 2 * x, L);
               88
Pom
                                        h= oc % 2 ==== 0
              Swc
                                        P: 85, XU.
                                                          P= 0, 20.
                                                                                                   <del>-) 992</del>
                                                                            X5: 13
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                                                                                      23
                                      21:2
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            Helf
                                                                      Ke: Vall
            KS = La
                                                                         Hum multar E
                           ever
                           New-xi8,
```

W 18 Z rotm.

Section D

For all the questions in this section, consider the following Source program:

Program Z:

```
let gg = x => (x % 2 === 0);
function fun(ff, xs) {
    gg = x => (x % 2 === 0);
    if (is_null(xs)) {
        return xs;
    } else if (gg(head(xs))) {
        const new_x = ff(head(xs));
        return pair(new_x, fun(ff, tail(xs)));
    } else {
        set_tail(xs, fun(ff, tail(xs)));
        return xs;
    }
}
const L = list(2, 3, 4);
const R = fun(x => 2 * x, L);
```

(14) What is the value of R (in *list notation*) at the end of the evaluation of Program Z?

- A. list(2, 3)
- B. list(4, 3)
- C. list(2, 3, 4)
- D. list(4, 3, 4)
- E. list(2, 3, 8)
- F. list(4, 3, 8)

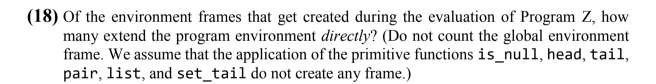
(15) What is the value of L (in *list notation*) at the end of the evaluation of Program Z?

- A. list(2, 3)
- **B.** list(4, 3)
- C. list(2, 3, 4)
- **D.** list(4, 3, 4)
- E. list(2, 3, 8)
- F. list(4, 3, 8)

5



()	۱.	many bindings does the program environment frame contain?
P	3.	4
(Z.	5
Γ).	6
E	Ξ.	7
F	₹.	8
c	oun	many environment frames get created during the evaluation of Program Z? (Do not the global environment frame. We assume that the application of the primitive tions is_null, head, tail, pair, list, and set_tail do not create any frame.)



5

7

8

10

12

14

A.

В. С.

D. E.

F.

G.

B. 3

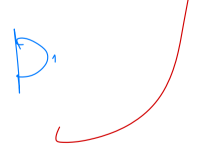
C. 4

D. 6

E. 8

F. 9

G. 10



(19)	cou	w many function objects get created during the evaluation of Program Z? (Do not not function objects of primitive and pre-declared functions such as math_floor, er, head, tail, length, and map.)
	A.	2
	В.	3
	C.	4
	D.	6
	E.	7
	F.	9
	G.	10
(20)	have	the function objects that get created during the evaluation of Program Z, how many the the program environment as their environment (i.e. their right circles point to the gram frame)? (Do not count function objects of primitive and pre-declared functions in as math_floor, pair, head, tail, length, and map.)
	A.	1
	B.	2
	C.	3
	D.	6
	E.	7
	F.	8
	G.	9

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