# **Question 1.** //Chi-Hao Tu & Yaoyao Liu

1. *Symbol Tables with Static Scoping*

*P4:*

*a : int global*

*b : int parameter to f::int global*

*f : int -> int function*

*P5:*

*a : int global*

*b : int global*

*f : int -> int function*

*main : int -> int function*

*P6:*

*a : int global*

*b : int local to main::int global*

*f : int -> int function*

*main : int -> function*

*P7:*

*a : int local to main::int global*

*b : int local to main::int global*

*f : int -> int function*

*main : int -> function*

*P8:*

*a : int local to main::int global*

*b : int local to block in main::int global*

*f : int -> int function*

*main : int -> int function*

*P9:*

*a : int local to main*

*b : int local to block in main*

*f : int -> int function*

*main : int -> int function*

1. *Output with Static Scoping*

* 1.5
* 2.3
* 3.1
* 4.3
* 5.6

# **Question 2**

1. *Symbol Tables with Dynamic Scoping*

*P3:*

*a : int = 6 local to main*

*b : int = 3 local to main*

*f : int -> int function*

*main : int -> int function*

*P4:*

*a : int = 6 local to main (from the previous declaration)*

*b : int = 1 local to the block*

*f : int -> int function*

*main : int -> int function*

*P5:*

*a : int = 6 local to main*

*b : int = 3 local to main*

*f : int -> int function*

*main : int -> int function*

*P6:*

*a : int = 3 global*

*b : int = 5 global*

*f : int -> int function*

*P7:*

*a : int = 3 global*

*b : int = 5 global*

*f : int -> int function*

*P8:*

*a : int parameter to f*

*b : int local to f (assigned within `f`, so it doesn't exist until `f` is called)*

*c : int local to f (assigned within `f`, so it doesn't exist until `f` is called)*

*f : int -> int function*

*P9:*

*a : int = 6 local to main*

*b : int = 6 local to main (after being assigned the result of `f(b)`)*

*f : int -> int function*

*main : int -> int function*

1. *Output with Dynamic Scoping*

* 1.5
* 2.3
* 3.1
* 4.1
* 5.7

# **Question 3**

1. *Symbol Table with Static Scoping after Specific Lines*

*After Line 2:*

*a : int = 53 global*

*After Line 3:*

*a : int = 53 global*

*b : int = 120 global*

*After Line 4:*

*a : int = 53 global*

*b : int = 120 global*

*c : int = 36 global*

*After Line 5:*

*a : int parameter to g*

*After Line 7:*

*a : int parameter to g*

*c : int = b (value of b at the time g is called) local to g*

*After Line 8:*

*a : int parameter to g*

*c : int local to g*

*b : int = a + c local to g*

*After line 12 (with function f):*

*a : int parameter to f*

After line 13:

a : int parameter to f

b : int = a + 5 local to f

After line 17 (within function main):

a : int = 53 global

b : int = 120 global

c : int = 36 global

main : int -> int function

f : int -> int function

g : int -> int function

After line 19:

b : int = a local to main (a is 53 globally, so b is now 53 in main)

After line 21:

b : int = a local to main

c : int = b (value of b local to main which is 53) local to main

*(b)*

* 1.120
* 2.53
* 3.58 (printed from within f, before g is called)
* 4.120 (printed from within g, where b is global b)
* 5.178 (printed from within g, after local b is modified)
* 6.178

# **Question 4**

Line 17:

a: int = 53 global

b: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 19:

a: int = 53 global

b: int = 53 local in main :: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 12:

a: int = 53 local in f :: int = 53 global

b: int = 53 local in main :: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 13:

a: int = 53 local in f :: int = 53 global

b: int = 58 local in f :: int = 53 local in main :: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 5:

a: int = 53 local in g :: int = 53 local in f :: int = 53 global

b: int = 58 local in f :: int = 53 local in main :: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 7:

a: int = 53 local in g :: int = 53 local in f :: int = 53 global

b: int = 58 local in f :: int = 53 local in main :: int = 120 global

c: int = 120 local in g :: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 8:

a: int = 53 local in g :: int = 53 local in f :: int = 53 global

b: int = 173 local in g :: int = 58 local in f :: int = 53 local in main :: int = 120 global

c: int = 120 local in g :: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 11:

a: int = 53 local in f :: int = 53 global

b: int = 58 local in f :: int = 53 local in main :: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 16:

a: int = 53 global

b: int = 53 local in main :: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 21:

a: int = 53 global

b: int = 53 local in main :: int = 120 global

c: int = 111 local in main :: int = 36 global

g: int -> int function

f: int -> int function

main : int function

Line 24:

a: int = 53 global

b: int = 120 global

c: int = 36 global

g: int -> int function

f: int -> int function

main : int function