- 1. (4 points) In class, we discussed static local variables in C. Answer each question below; if necessary, find and consult a reference on the C language (cite your source in your answer).
 - (a) For a non-static local variable in a C function, what is its scope and what is its lifetime?

(b) For a static local variable in a C function, what is its scope and what is its lifetime?

(c) For a non-static global variable in C, what is its scope and what is its lifetime?

(d) For a static global variable in C, what is its scope and what is its lifetime?



3. (8 points) Consider the Ada program given below. You will be asked to determine which variables are visible in a number of different situations. In each case, identify each variable by its name and the line number of its declaration.

```
1. procedure Main is
    A, B, C : Integer;
3.
     procedure Sub1 is
       D, E: Integer;
4.
     begin — of Sub1
5.
6.
     end; -- of Sub1
7.
     procedure Sub2 is
8.
9.
       C, D: Integer;
       procedure Sub3 is
10.
11.
         B, D, F: Integer
12.
       begin -- of Sub3
13.
            -- of Sub3
14.
       end:
       begin -- of Sub2
15.
16.
       end; -- of Sub2
17.
18. begin -- of Main
20. end; — of Main
```

- (a) Assuming that static scoping is used, say which variables are visible in the bodies of each of the procedures: Main, Sub1, Sub2 and Sub3.
- (b) Assuming that dynamic scoping is used and the calling sequence is Main calls Sub1; Sub1 calls Sub2; Sub2 calls Sub3, say which variables are visible in Sub3.

Static Scoping Table

Static Scoping Table			
Procedure	Variable	Line #	

Dynamic Scoping Table

F	Procedure	Variable	Line #

- (c) Assuming that dynamic scoping is used and the calling sequence is Main calls Sub2; Sub2 calls Sub3; Sub3 calls Sub1, say which variables are visible in Sub1.
 - Dynamic Scoping Table

Dynamic Scoping Table			
Procedure	Variable	Line #	

(d) Assuming that dynamic scoping is used and the calling sequence is Main calls Sub2; Sub2 calls Sub1, say which variables are visible in Sub1.

Dynamic Scoping Table

Procedure	Variable	Line #

(a)Static Scoping:

procedure	variable	line number
	Α	2
main	В	2
	Α	2
	В	2
sub1	С	4
	D	4
	E	4
	Α	9
	В	2
sub2	С	9
	D	9
	Α	9
	В	11
sub3	С	9
	D	11
	F	11

(b) Dynamic scoping:

procedure	variable	line number
	Α	2
main	В	2
	А	2
	В	2
sub1	С	4
3452	D	4
	E	4
	Α	9
	В	2
sub2	С	9
3937777	C D E	9 4
	Α	9
	В	11
sub3	С	9
	D	11
	E	4
	F	11

(C) <u>main -->sub2-->sub3--sub1</u>:

Dynamic Scoping Table			
Procedure	Variable	Line #	

procedure	variable	line number
main	A B	2 2
sub 2	A B C D	9 2 9
sub 3	A B C D _F	9 11 9 11 11
sub1	A B C D E	9 11 4 4 4

(d) main -->sub2-->sub1:(without sub3)

procedure	variable	line number
main	A B	2 2
sub2	A B C D	9 2 9 9
sub1	A B C D	9 <u>2</u> 4 4 4

Procedure	Variable	Line #