

Assignment 1 of CE2004, Principles of Programming Languages

Score: **100** points

Due Time: **24:00 19th April**

P.S.:

(1) You need to type your answers in a file and print them out in answer sheets, then submit your answer sheets to the TAs.

(2) Late submission will not be accepted.

(3) You can discuss these questions with your classmates; however, copying other student's answers is strictly prohibited.

=====

(1) (3 points)

The CPU of Mary's computer can complete an instruction more quickly than the CPU of Tom's CPU; hence, Mary's computer can always complete a program more quickly than Tom's computer. Is the above statement correct? Give your explanation.

Ans.

(2) (12 points)

(a) What follows is a C program.

```
# include <stdio.h>
int  a;

int bar(int x, int y)
{ int  b;

  return b = x+y;
}
int main()
{ int *p;

  p = (int *) malloc (sizeof(int));
  *p = bar (8,9);
}
```

In the above program, (i) which variables are static variables? (ii) And which variables are stack dynamic variables? (iii) And which variables are explicit-heap dynamic variables?

P.S.: A function formal parameter is also deemed as a variable.

(b) What follows is a Java program excerpt.

```
class Circle
{
    int setVariable(int s)
    { int r;

        r=6;
        return s+r;
    }
}
public class ShowArea
{
    public static void main(String args[])
    {
        Circle cir= new Circle();
        int a;

        a= cir.setVariable(8);
    }
}
```

In the above program, (i) which variables are static variables? (ii) And which variables are stack dynamic variables? (iii) And which variables are explicit-heap dynamic variables?

Ans.

(3) (9 points)

What follows is an excerpt of a Javascript program. Assume before location 1, variable `list` has never been used.

```
      :                -- location 1
list = [1, 2]
prefix= list        -- location 2
prefix = 47
list = prefix      -- location 3
      :
```

- (a) At location 1, what is the data type of variable `list`?
- (b) At location 2, what is the data type of variable `prefix`?
- (c) At location 3, what is the data type of variable `list`?

Ans.

(4) (12 points)

A program consists of the following two files, fileu.c and filev.c

```
/*===== fileu.c =====*/
int a=100;          // location 1
extern int t;      // location 2
int bar(int y)     // location 3
{int x;           // location 4
  x=y+t;          // location 5
  return(x);
}                  // location 6

/*===== filev.c =====*/
#include<stdio.h>
int t=9;           // location 7
extern int a;      // location 8
extern int bar(int); // location 9
int main()         // location 10
{ int z;          // location 11
  printf("a=%d\n",a);
  printf("bar(3)=%d\n",bar(3));
}                  //location 12
```

- (a) List the locations of all variable definitions in the above two files.
 - (b) List the locations of all variable declarations in the above two files.
 - (c) List the locations of all function definitions in the above two files.
 - (d) List the locations of all function declarations in the above two files.
- P.S.: A function formal parameter is also deemed as a variable.

Ans.

(5) (8 points) What follows is a C program.

```
#include <stdio.h>
int total_income, total_visitors_global;

void zoo(char *name, int visitors)
{int adult, children;
  static int total_visitors=0;
    :
  total_visitors=total_visitors+visitors; // location 1
  total_visitors_global=total_visitors;
    :
}
int main()
{
  int ticket_price_each_animal_type=2;

  printf("Good Morning!\n"); // location 2
  zoo("giraff", 600);
  zoo("elephant", 300);
  zoo("hippo",100);
  total_income=ticket_price_each_animal_type*total_visitors_global;
    :
}
```

(a) At location 1, list the names of variables or parameters that have memory assigned to it.

(b) At location 2, list the names of variables or parameters that have memory assigned to it.

Ans:

(6) (9 points)

What follows is the content of program `add_a.c`.

```
/*-----*/
#include <stdio.h>
int a=1 , b=6;
int c[10000]={1};
int main()
{
    a=b+c[0];    /* location 1*/
}
/*-----*/
```

Assume `add_a.exe` is the executable of `add_a.c`.

What follows is the content of program `add_b.c`.

```
/*-----*/
#include <stdio.h>
int a=1 , b=6;
int c[10000];
int main()
{
    c[0]=1;
    a=b+c[0];    /*location 2*/
}
/*-----*/
```

Assume `add_b.exe` is the executable of `add_b.c`.

- (a) At location 1 of `add_a.c` what is the value of variable `a`?
- (b) At location 2 of `add_b.c` what is the value of variable `a`?
- (c) For files `add_a.exe` and `add_b.exe`, which of these two files has larger size and why?

Ans.

(7) (12 points)

```
#include <stdio.h>
int a;
int b=1;
void candy()
{ int c;
  c=100;
}
void bar()
{ int d;
  static int e;

  if(a==3)
    e=b;
  else
    candy();
  a=2;
}
main()
{ int g;

  a=3;      //location 1
  bar();    //location 2
  g=100*b;  //location 3
  bar();    //location 4
  g=200+a;  //location 5
}
```

- (a) For the above program, when the statement at location 1 is executed, how many variables, including static variables and stack-dynamic variables, have been created?
- (b) For the above program, when the statement at location 3 is executed, how many variables, including static variables and stack-dynamic variables, have been created?
- (c) For the above program, when the statement at location 5 is executed, how many variables, including static variables and stack-dynamic variables, have been created?

Ans.

(8) (9 points)

Assume `INTEGER` and `REAL` are special words used to define the data types of variables in a language. Notation ``;` is used to define the end of a statement.

(a) What are ``special words,`` ``key words,`` and ``reserved words?``

(b) If `INTEGER` and `REAL` are keywords in a language, then are the following statements correct?

```
INTEGER REAL;
```

```
REAL INTEGER;
```

(C) If `INTEGER` and `REAL` are reserved words in a language, then are the following statements correct?

```
INTEGER REAL;
```

```
REAL INTEGER;
```

Ans.

(9) (10 points)

(a)

```
      :  
a = 3.21;  
      :  
a = "good morning!"  
      :
```

If the above program statements can be successfully executed, which kind of type binding (static or dynamic) is used in the language that is used in the above statements?

(b)

```
      :  
a = 3.21;  
      :  
a = "good morning!";  
      :
```

If the above program statements cannot be transferred to an executable file, which kind of type binding (static or dynamic) is used in the language that is used in the above statements?

Ans.

(10) (10 points)

What follows is the content of a C program `example.c`.

```
#include <stdio.h>          /* location 11*/
int bar(int x)
{ int a, b, c;              /* location 1*/
  c=x;                      /* location 2*/
  b=x*9;                   /* location 3*/
  a=foo();                 /* location 4*/
  return a;                /* location 5*/
}
int foo()
{int a=1, b=2, c;          /* location 6*/
  c=a+b;                   /* location 7*/
  return c;                /* location 8*/
}
int main()
{int a=1, b=2, c=3;       /*location 9*/
  return bar(a);          /*location 10*/
}
```

- (a) Are variable `b` defined at location 1, variable `b` defined at location 6, and variable `b` defined at location 9 the same variable?
- (b) During run time, at what locations of the above program, variable `b` defined at location 9 and variable `b` defined at location 1 have storage bound to them, but variable `b` defined at location 6 does not have storage bound to it?

Ans.

(11) (6 points)

Assume the executable file of the program `example.c` in question (10) is called `example.exe`. (a) Which program handles the statement at location 11 in file `example.c`? (b) Which program handles the statement at location 2 in file `example.c` to generate corresponding machine code in `example.exe`?

Ans.