```
import "io"
let start() 腱序代写代做 CS编程辅导 out("Greetings, Human.\n")
```

- import is a lot like import in ious, and a bit like #include in C++.

  "io" is the standar in ious and other very basic functions.
- let introduces mo tions, it is not a type. There are no types.
- start serves the s 🔼ain in java and C++.
- be is required whe
- atement, but see the next example. The body of a fund
- d java's System.out.printf. out is the ancesto

Here is a bigger version.

```
import "io" WeChat: cstutorcs
let start() be
{ out("Greetings, Human.\n");
 out ("Now gasignment Project) Exam Help
```

**I**tion like this.

- Curly brackets combine multiple statements into one statement, called a block.
- Semicolons are only required between statements, as a separator. (the original BCPI thank require semicolons at all, but that leads to too many preventable mistakes, so I made a change there)
- But if you forget and put an extra one before the }, the compiler won't complain.

Now for some local variables. (from now on, I won't show the import statement)



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```
let start() be
\{ let x = 5, y = 10, z; \}
  x := x + 1;
  z := x * (y + 1);
  y + := 2;
  out("x=%d, y=%d, z=%d\n", x, y, z) }
```

- let introduces the declaration again. You know that x, y, and z are variables and not functions because they are not followed by ().
- let is followed by any number of variable names all separated by commas. each variable may be given an initial value (like x and y), or left uninitialised (like z).
- There can be any number of lets, you don't have to declare all your variables on one line.
- But lets are only allowed at the beginning of a block. All declarations must come before any executable statement.



- := is the symbol for an assignment statement. Unlike in C++, you can't give yourself a hard-to-debug problem by accidentally typing = instead of ==.
- Assignments are statements, not expressions. := can not be used as an operator in an expression. 程序件图件做 CS编程 锚星
- +:= is an update assignment just like +> in C and Java. You can use it with all the operators you'd reasonably expect: \*:=, -:=, /:=, etc.

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Names of variables at the last things

- Must begin with a
- May also include a transfer ters, digits, underlines, and dots.

- Capital letters and little letters are not distinguished.
- cat, CAT, Cat, and At at just a tr vass diffy of the same variable.
- That applies to the rest of the language too: let, LET, and Let are the same thing.

```
Ѡ
```

- Variables do not have types, you can store anything you like in any variable.
- It is up to the property to remember what kind of thing has been put in which variables.
- Every variable is just a 32 bit value. How those bits are interpreted or used is determined by what you do with that variable.
- The 32-bit values and memory locations are called "Words", regardless of their use. All of memory is a giant array of words.

```
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```

```
let start() be
{ let x = 84;
  out("%d in decimal is:\n", x);
  out(" %x in hexadecimal and %b in binary\n", x, x);
  out(" and is the ascii code for the letter %c\n", x) }
```

- out uses %d for integers to be printed in decimal,
- %x for integers to be printed in hexadecimal,
- %b for integers to be printed in binary,
- %c for integers to be printed as characters,
- %f prints floating point values, and

- %s prints strings.
- %v prints strings with every character, even control codes, made visible.

#### ◈

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Input from the user

- inno waits for the user to type an integer in decimal, and returns its value.
- inch reads a single character and returns its ascii value.
- If you want to real phything more complicated than a decimal integer, you'll have to write a function for it.

With that definition, inbin reads an integer from the user in binary.

- while means the same as it does in C++ and java, but
  - you don't need to put parentheses around the condition, and
  - you do need to put the word do after the condition.
- true is exactly equivalent to -1, false is exactly equivalent to 0.
- while, and all other conditionals, accepts any non-zero value as being true.
- if means the same as it does in C++ and java, but
  - you don't need to put parentheses around the condition, and
  - you do need to put the word then or do after the condition.
  - if statements never have an else.



- The logical operators are  $/\$  for and,  $/\$  for or, and not or  $\sim$  for not.
  - /\ and \/ use *short-circuit* evaluation:

in A  $/\$  B, if A is false, B will not even be evaluated. in A  $\backslash$  B, if A is true, B will not even be evaluated.

- not replaces 0 (which is false) to -1 (which is true).
- it replaces every the the same thing as not. 代的 CS编程辅导



The relational ope *r*alues are

- < for less t
- for greate
- for less t <=
- >= for greate
- for equal to, don't use:
- for not equal to (it is saying less than or greater than) <>
- also means not equal to, and so does \=, the three are identical.
- Relational operators may be strung together labbecomeans asb /\ b<c.

Assignment Project Exam F

- resultis X means the same as return X; does in C++ and java: the function exits immediately, and returns X as its value, but.
  - resultis must always he given a value to punt
  - return is used to exit from a function that does not produce a value.

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Single quotes mean the same as in C++ and java: a character enclosed in single quotes is the integer value of its rascii code, but up to four characters may be enclosed in the single protes, because 4 character codes can fit in 32 bits:

```
'ab' = 'a' \times 256 + 'b',
'abc' = 'a' \times 256 \times 256 + 'b' \times 256 + 'c',
'abcd' = 'a' \times 256 \times 256 \times 256 + 'b' \times 256 \times 256 + 'c' \times 256 + 'd'.
```



**Conditional Statements** 

```
if x < 0 then count := count + 1;
if y >= 0 do count := count - 1;
if a + b > 100 then
{ out("Too big!\n");
  finish }
```

- In an if statement, then and do mean exactly the same thing.
- finish is the same as exit() in C++ and java, except that it is a statement, not a function, so there is no () pair following it. It just stops the whole program.

```
unless x >= 0 do count := count + 1;
```

#### 程序代写代做 CS编程辅导

• unless X means the same as if not(X).

- Allowing that in ( kes the meanings some programs unclear in a way that most programmers are unaware of.
- test is the thing to use. test is the same as if in C++ and java, but it must always have an else, else is not optional with test.

```
test x < 1 then
out("Too small\n")
else test x > 1 then
out("Too bfg\n")
else
out("Too bfg\n")
else
out("OK\n")

Out("OK\n")
```

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- Of course tests may be strung together like that.
- The word or may be used instead of else, they mean exactly the same thing.

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Loops

```
x := 1; https://tutorcs.com
while x < 10 do
{ out("%d ", x);
    x +:= 1 }</pre>
```

• That prints 1 2 3 4 5 6 7 8 9

```
x := 1;
until x > 10 do
{ out("%d ", x);
  x +:= 1 }
```

- That prints 1 2 3 4 5 6 7 8 9 10
- until is just a reader-friendly way of saying while not.
- until X means exactly the same as while not(X).

```
x := 1;
{ out("%d ", x);
   x +:= 1 } repeat
```

- That prints 1 2 3 4 5 6 7 8 9 10 11 12 13 14 ... and never stops
- repeat is the same as do ... while (true) in C++ and java.

```
x:= 1;
{ out("%d ", 程序代写代做 CS编程辅导
 x + := 1} repeatwhile x < 10
```

That prints 1 2 3 4

repeatwhile is the hile in C++ and java, the body of the loop gets is initially false. executed once eve

```
x := 1;
{ out("%d "
  x + := 1  repeatuntil x
```

- That prints 1 2 3 45 6 7 6 9 10 repeatuntil X is the same as repeatwhile to CX.

```
{ let x = 0: Assignment Project Exam Help
 while true do
  \{ x + := 1;
   if x rem = 0 then loop; if x > 1 Etheral Leak LULOrcs @ 163.com
    out("%d ", x) }
 out("end\n") }
```

- That prints 1 2 4 27 10 74 13 14 16 end 6
- rem is the remainder or modulo operator, like % in C++ and java.
- Try to remember that % means something else and will cause very odd errors.
- break means exactly the same as in C + and laya, it immediately terminates the loop that it is inside. It can only be used in a loop.
- loop means exactly the same as in continue does in C++ and java, it abandons the current iteration loop that it is inside, and starts on the next. It can only be used in a loop.

```
\{ let i = 1234, sum = 0; \}
 for i = 3 to 25 by 3 do
  { sum +:= i;
    out("%d ", i) }
 out("i=%d\n", i) }
```

- That prints 3 6 9 12 15 18 21 24 i=1234
- A for loop always creates a new temporary control variable, that variable does not exist any more once the loop ends.
- The initial value and the final value may given by any expression.
- The by value must be a compile time constant, meaning that the compiler must be able to work out its value before the program runs, so it can't involve any variables.

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- That prints 1 2 3 🔳 🛖 🚾 📷 max=20
- The terminating variable pop is calculated just as the loop starts, and is stored until the loop starts, and it recalculated at each iteration. In the example, changing the value of the start of the s

compiler assumes 1.

If you don't provid

```
for i = 10 to out("%d ", i)
```

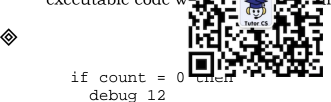
- That prints nothing a alchaet cstutores
  If you want the loop to count backwards you must explicitly say by -1.
- If the by value is positive, the loop runs while the variable is <= to the to value.
- If the by value is negative, the loop runs while the variable is >= to the to value.

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```
while true do
{ let c = in himiail: tutores@163.com
  { case ' ':
         out("a space\n");
                  749389476
         endcase.
         out("a dot\n");
         endcase;
   case '+' https://tutorcs.com
         out("a plus sign,
   case '-': case '*': case '/':
         out("an operator\n");
         endcase;
   case '0' ... '9':
         out("a digit\n");
         endcase;
   case 'A' ... 'Z': case 'a' ... 'z':
         out("a letter\n");
         endcase;
   default:
         out("something else\n") } }
```

- switchon X into is just the same as switch (X) in C++ and java.
- Execution jumps immediately and efficiently to the case label matching the value of the expression, which should be an integer.
- switchon does not use a series of comparisons, so it is faster than a sequence of test else test else ...

- endcase causes a jump to the end of the switchon statement. If no endcase is met, execution runs into the next case. In the example, a '+' gets the response "a plus sign, an operator".
- The case labels must be constant and they may be in restricted the first there must be no overlap). Each possible value may only appear once.
- The default label <u>catches all values</u> that are not covered by a case label.
- default is not required unmatched values do nothing.
- The overall range which the values must not be very large, or the resulting executable code which was an analysis and the second seco



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• debug causes program checking to be suspended and control is delivered to the assembly language debugger, debug must be followed by a constant which will be visible in the debugger to identify which debug point was reached.

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## Assignment Project Exam Help

Disapproved-of Statements

- That program will count from 1 to 100, skipping numbers whose last digit is 4, then stop.
- Any statement or } may be given a label. Labels are names with the same rules as variables, and are attached to a statement with a colon.
- Reaching a label has no effect on execution.
- A goto statement causes an immediate jump to the statement with the matching label.
- It is not possible to jump into a block from outside it, and it is not possible to jump to a label in a different function. Labels are in fact local variables. A new value may be assigned to a label at any time (e.g. elephant := start).
- goto may be followed by an expression. If the value of the expression does not turn out to be a label, the results are unpredictable.
- Anything that happens in a program that uses a goto is the programmer's own fault, and no sympathy will be received.



• Comments can go anywhere, they have the same effect as a space. WeChat: CStutorcs

**\lambda** 

**Functions** 

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- That program prints a table of factorials from 3 to 9.
- If a function has parameters, there names are listed between the parentheses in its declaration, separated by commas. Nothing else can go in there, there is nothing to say about a parameter except for its name.
- Parameters behave just like local variables.
- If a function's result can be expressed as a single expression, the simplified form as used for average may be used. Any expression may follow the =.
- If a function only consists of a single statement, the { and } are not required.
- resultis is used to exit a function and return a value,
- return is used to exit a function without returning a value.

- When a function is called, it is not necessary to provide the correct number of parameter values. If too few values are provided, the last parameters will simply be uninitialised variables.
- BUT: any attempt to prince are the state will have disastrous and hard to trace consequences.



```
let f(x, y) and g(a) be and h(p, q, x)
```

- Every function not be before it is used. There are no prototypes, simultaneous declarate the stead.
- When function de de declared together using and instead of repeated lets, all of those functions are declared before any of their defining statements are processed.
- In the example above, each of the three functions f, g, and h may call any or all of those same three functions. I at. CSTUTOTCS



```
let process(a Signment Project Exam Help { let f(z) = (z+10)^2(z-10); let modify(x) be { let z = f(x+1); let f(z) = f(x+1); let
```

- Functions may have then own local function definitions.
- In the example, the function modify is only available within the function process. Elsewhere the name modify has no meaning, just as with local variables.
- This feature is of limited usefulness; modify is not permitted to access any of process's parameters or local variables, although it can access other local functions.

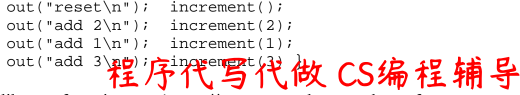
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```
let increment(x) be
{ let total;
  if numbargs() = 0 then total := 0;
  total +:= x;
  out(" the total is now %d\n", total) }

let start() be
{ out("reset\n"); increment();
  out("add 1\n"); increment(1);
  out("add 2\n"); increment(2);
  out("add 1\n"); increment(1);
  out("add 1\n"); increment(1);
  out("add 1\n"); increment(1);
```

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- The library function numbargs() returns the number of parameters (arguments) that the current function was called with.
- The idea of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters is a signal to reset the total by the control of the experiment with no parameters in the control of the experiment with the experiment with the control of the experiment with the experi
- Naively we might **(\*\*\*)** totals of 0, 1, 3, 4, 5, 0, 2, 3, and 6.
- Of course it doesn't be riables are created anew each time a function is called, and lost when the state of the state of

```
let total = 0;
let increment(x) bchattoCstutorcs
{ if numbargs() echattoCstutorcs
  total +:= x;
  out(" the total is now %d\n", total) }
```

- This alternative definition does work. Let creates local or global variables depending upon whether it is used inside or outside of a function.
- A global variable isn't the ideal solution here total is supposed to be private to increment. Now there is a late there fixed by the court charge it.

- This version solves both problems. It works.
- A static variable is a private global variable. It is created and initialised only once, when the program is started, and it exists until the program ends, but it is only visible inside its enclosing function. Elsewhere the name is unknown.
- A number of static variables may be declared at once, inside the same static { }, as in static { total=0, min=99, max=-1 }.
- If increment had any local functions, they *would* be permitted to access increment's static variables.

♦

```
let array(a, b) be
{ test lhs() then
   out("you said array(%d) := %d\n", a, b)
   else test numbargs() = 1 then
   { out("you said array(%d)\n", a);
    resultis 555 }
   else
```

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```
out("you said array(%d, %d)\n", a, b) }
```

• There are no array **Hall** array is just a normal function.

• A function call made to the eft-hand-side of an assignment statement, as in array(2): the statement or storage(34

- When that happens, it is just treated as a normal function call, but the expression to the right of the := becomes an extra parameter,
- and inside the function the library function lhs() returns true instead of its normal value of farse. In a true in the limit of call is the left-hand-side of an assignment.
- This allows an approximation of the get and set methods of object oriented programming to be included with a real programming to be important to be included by the company of the compa
- The example prints

```
you said array(2):i= 345
you said array(2)
you said array(2)
you said array(3)
v+w = 1110
OO: 749389476
```

**\langle** 

Very Local Variables

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```
let start() be -
{ let a = 3, b = 4, c, d;
    c := t*(t+1) where t = a+2*b-1;
    d := x*x + y*y where x = a+b+1, y = a-b-2;
    out("c=%d, d=%d\n", c, d) }
```

- The where clause introduces one or more temporary local variables.
- where attaches to a whole single statement. Of course, that statement could be a block of many statements inside { }.
- Those variables exist only for the execution of that one statement, then they are destroyed leaving no trace.
- The example prints c=110, d=73.



```
manifest
{ pi = 3.14159,
    size = 1000,
    maximum = 9999,
```

- A manifest declaration introduces one or more named constants.
- The value of a manust program to the value of a manuscript of the way of the control of the value of a manuscript of the value of the value of a manuscript of the value of the
- manifest declarations may be global or local inside a function.
- The values given to manifest constants must be compile time constants, values that the compiler can describe the program runs. They may not make use of any variables or the program they be strings.

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- @ is the address-of operator. It provides the numeric address of the memory location that a variable is stored in.
- ! is the follow-the-pointer location that its operand is a memory address and provides the contents of that location.
- Every variable and every value is 32 bits long, and memory locations are 32 bits long.
- Parameters to a function are always of Colombouring memory locations, in ascending order, so addup successfully adds up all its parameters regardless of how many there are. This is also how out works.



```
let glo = 7

let start() be
{ let var = 10101;
  let ptr = @ glo;
  ! ptr := 111;
  ! ptr *:= 2;
  ptr := @ var;
  ! ptr +:= 2020;
  out("glo = %d, var = %d\n", glo, var) }
```

- An! expression can be the destination in an assignment.
- The sample program prints glo = 222, var = 12121.



```
let start() be
{ let fib = 程序代写代做 CS编程辅导
    fib ! 0 := 程序代写代做 CS编程辅导
    fib ! 1 := 1;
    for i = 2 to 19 do
        fib ! i
        out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:out("%d\:ou
```

- vec is a special for the second as the initial value for any variable. It is *not* an expression that the second second
- Its argument mus **I** constant.
- When name = vec size appears, name is declared as an ordinary variable, and immediately next to it in memory a space of exactly size words is left uninitialised. The value of name is set to the address of the first of these locations.
- So fib is a pointer to an array of twenty 32-bit values.
- If vec appears as the value of a local variable, it is a local temporary array with the same lifetime as the variable. If vec appears as the value of a static or global variable, it is a permascal arrayment Project Exam Help
- The infix form of the ! operator is very simple. Its exact definition is
- It is like using [ ] to access an array in C++ and java, except that it is symmetric, A ! B is always the same thing as B ! A.
- fib was initialised to tec 20 which means fib is a variable that contains the address of the first of an array of 20 memory locations. Thus fib+1 is the address of the second in that array, and fib!1 accesses the value stored there.
- The sample prints the first 20 fibonacci numbers.

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```
let total(v, n) be
{ let sum = 0;
  for i = 0 to n-1 do
     sum +:= v ! i;
  resultis sum }

let start() be
{ let items = table 23, 1, 2*3, 9, 10;
  let twice = vec(5);
  for i = 0 to 4 do
     twice ! i := 2 * items ! i;
  out("the total of items is %d\n", total(items, 5));
  out("the total of twice is %d\n", total(twice, 5)) }
```

• A table is a pre-initialised array. The value of items is the address of the first of a sequence of five memory locations. When the program first starts, the values 23, 1, 6, 9, and 10 are stored in those locations, and they are never re-initialised. The elements of a table behave like static variables.

- The values in a table must be compile-time constants, strings, or other tables.
- The variables items and twice both contain pointers to arrays, when they are used as parameters in a function call, it is those pointers that are copied, the @ operator is not used.
- Inside the function, the parameter v has exactly the same value as items or twice, so it is used in exactly the same way.



- \*\* is the to-the-poyar of peratmented as 101ect Exam Help
- The makearray function is wrong. The memory occupied by a, i, and the array itself is temporary and local to the function. As soon as the function exits, it can be reused for something else.
- powers does receive the address ut the memory locations that the array used to occupy, but it has been re-used, so the expected values are no longer there.
- To do this correctly, the newvec library function is used. newvec is a bit like new in C++ and java, but much more pasied by the companion of the control of the control

This is selection sort.

```
let sort(arrattps://btutorcs.com
\{ for i = 0 to size-1 do \}
  { let minpos = i, minval = array ! i;
    for j = i+1 to size-1 do
      if array ! j < minval then</pre>
      { minpos := j;
        minval := array ! j }
    array ! minpos := array ! i;
    array ! i := minval } }
let start() be
\{ manifest \{ N = 20 \} \}
  let data = vec(N);
  random(-1);
  for i = 0 to n-1 do
    data ! i := random(99);
  sort(data, N);
  for i = 0 to n-1 do
    out("%2d\n", data ! i);
  out("\n") }
```

- It is of course a pseudo-random number generator: every time you run the program it will produce the sequence of many the course a pseudo-random number generator: every time you run the program it will produce the sequence of many the course of the sequence of the seq
- random(-1) changes that It should be used just once in a program, it randomises the pseudo-random number sequence so that it will not be predictable.
- the format %2d gires at least 2 character position the format %2d gires at least 2 character position.
- The width setting The be any positive number, spaces are added to the left to pad small necessary the left to pad small necessary to the left to the left
- A width setting make to the first of the A width setting makes to the first of the A width setting makes to the first of the A width setting makes to the first of the first o
- A width setting many and setting many
- If a zero precedes the width setting with %d, %x, or %b, then zeros are used for padding instead of spaces. %032b prints all 32 bits of a number in binary, including the leading zeros. We Chat: CStutorcs

```
let makearray n's bignment Project Exam Help

for i = 0 to n do
    a ! i := 2 ** i;
    resultis a Email: tutorcs@163.com

let experiment() be
{ let heap = vec(10000);
    let powers () to vers 249389476
    init(heap, 10000);

powers1 := makearray(10);
    powers2 := makearray(10);
    powers2 := makearray(10);
    for i = 0 to 10 do
        out("The answers are\n");
    for i = 0 to 20 do
        out(" %d\n", powers1 ! i);
    for i = 0 to 20 do
        out(" %d\n", powers2 ! i);
    freevec(powers1);
    freevec(powers2) }
```

- This is an earlier example of something that doesn't work, but corrected.
- newvec is like vec, it gives a pointer to an array. But it doesn't use temporary memory that is local to the function, it uses permanent heap memory that will never be recycled, so the pointer remains valid for ever. newvec is similar to new in C++ and java.
- Unlike vec, newvec(X) is a normal function call, it can be used anywhere in a program, and its parameter can be any expression.
- In every other way, an array created by newvec is indistinguishable from an array created by vec.
- freevec is the function used to release newvec allocations for recycling.



• Instead, before first using hewer in a program, the programmer must create a normal array big enough to supply the total of all newvec allocations the program will ever make. newvec just takes chunks out of this array as requested.

- init is the funct this big array to the newvec system. Its first parameter is the array to the size.
- The best method is the bove. Create a large vec inside start, and give it to init before new to be the bove.

These are the definiti ewvec from the io library:

- freevec and newvec are really just global variables whose initial values are the aptly named lamest\_freevec and lamest\_newvec.
- When a function call f(x, y) is executed, f can be any expression. So long as its value is the address of a function, it will work. The name of a function represents its address in memory, so the @ operator is not used.
- This way, programs can replace the values of newvec and freevec with better functions.



```
manifest
{ node_data = 0,
  node_left = 1,
  node_right = 2,
  sizeof_node = 3 }
```

```
{ let p = newvec(sizeof_node);
p! node_data := x;
p! node_left := nil;
p! node_right 序代写代做 CS编程辅导
resultis p程序代写代做 CS编程辅导
```

- When implementing a binary tree of integers, each node is a very small object. It just contains thre he data item, the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the address of the node to the left, and the node to the node to the left, and the node to the nod
- It might as well ju the programmer decides which array positions the three the program comprehence which are a subject to the program comprehence th
- new\_node is effecti for such a node.
- nil is a constant street str

```
let add_to_tree(ptc.lvalue) be
{ if ptr = niWtex.lvalue) be
CStutorcs
   resultis new_node(value);
 test value < ptr ! node_data then
   ptr ! nodAssigninentProjectdExamaHelp
   ptr ! node_right := add_to_tree(ptr ! node_right, value);
 resultis ptr }
                    l: tutorcs@163.com
let inorder_print(ptr) be
{ if ptr = nil then return;
  inorder_print(ptr _ node_left);
 out("%d ", pt node data)
  inorder_print(ptr ! node_right) }
let start() he
{ let heap = https://tutorcs.com
  let tree = nil;
  init(heap, 10000);
  for i = 1 to 20 do
  { let v = random(99);
    tree := add_to_tree(tree, v);
   out("%d ", v) }
 out("\n");
  inorder_print(tree);
  out("\n") }
```

• Those three functions are nothing special. They just create a tree of random numbers, then print them in order.



```
let start() be
{ let s = "ABCDEFGHIJKLMN";
  for i = 0 to 3 do
    out("%08x\n", s ! i) }
```

44434241 48474645 4C4B4A49 00004E4D

# 程序代写代做 CS编程辅导

- Every memory location is 32 bits wide, ASCII characters only require 8 bits. A string is just an array in which character codes are packed 4 per entry.
- The %08x format p hexadecimal, stretched out to the full 8 digits, with leading zeros
- r the letters A, B, C, D, E are 41, 42, 43, 44, 45 • In hexadecimal, the and so on.
- The first characte The first characte the least significant 8 bits of a string. That makes the output look be the least significant 8 bits of a string. That makes the output look be the least significant 8 bits of a string. That makes a string is always the least significant 8 bits of a string. That makes the output look be required for the characters alone. least significant 8 bits of a string. That makes
- The end of a string is marked by 8 bits of zero.

```
let start() eChat: cstutorcs
 a ! 0 := 0x44434241;
 a ! 1 := 0x48474645;
 a ! 2 := 0xActed gnment Project Exam Help
 out("%s\n", a) }
```

#### ABCDEFGHIJKL Email: tutorcs@163.com

- A constant string in "double quotes" is just an array (in static memory) initialised with the character codes when the program starts, just like a table.
- But naturally, any array that is big drought car be used as a string.
- Ox prefixes a numeric constant written in hexadecimal. Oo may be used for octal, and 0b for binary.

```
let strlen(s)https://tutorcs.com
{ let i = 0;
 until byte i of s = 0 do
   i +:= 1;
 resultis i }
```

- That is the strlen function from the standard library, it returns the length (number of characters not including the terminating zero) of a string.
- of is an ordinary two-operand operator. Its left operand describes a sequence of bits within a larger object. Its right operand should be a pointer (memory address).
- byte is an ordinary one-operand operator. Its result is a perfectly ordinary number that is interpreted by of to describe one single character of a string.
- Due to hardware limits, byte and of can only be used to access the first 8,388,604 characters of a string.

```
let start() be
{ let alpha = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
 out("byte 23 of alpha = \c^n, byte 23 of alpha);
```

```
p := byte 23;
 out("byte 23 = dn, p);
 out("5896 of alpha = '%c'\n", 5896 of alpha) }
                  代写代做 CS编程辅导
byte 23 of alpha = 'X'
byte 23 = 5896
5896 of alpha
```

byte is a perfectly whose result is a perfectly ordinary number.

```
let start()
 let letter
 for i = 0
  { byte i of s := letter;
   letter - := 1 }
               eChat: cstutorcs
 byte 13 of
 out("%s\n", s) }
```

zyxwvutsrqponMlkjihgfedcba

Assignment Project Exam Help

- byte ... of can be used as the destination in an assignment or an update.
- The letter M became capital because the difference between the codes for capital Writing byte 13 of \$1 and 1 an

```
let start() le
{ let bits = 0b1000100010001101101101101100010;
 let sel = selector 11 : 5;
 let part = 1sel from /bits.
 out("%b\n" IIIIIQS://tutorcs.com
                       %b\n", part);
 sel from bits := 0b01010101010;
 out("%b\n", bits) }
10001000100010001101101101100010
```

selector is like byte, but it is not limited to describing 8-bit items.

11011011011

- selector B: R describes the B-bit region of a word that has R bits to the right of it.
- B may not be more than 32 nor equal to 0.

10001000100010000101010101000010

- B+R may not be more than 32.
- B and R do not have to be constants, any expression will do.
- from is like of, but it is not given a pointer, it is given the actual 32-bit value to select bits from.
- from may be used as the destination in an assignment or an update.

## 程序代写代做 CS编程辅导

```
let start() be
{ manifest {
                          tor 16 : 8 : 2 }
                           42, 0xBEEFFACE, 0x1A2B3C4D, 0xE8500C2A;
  let them =
  out("x\n"
  those of t
  out("%x\n"
  selector 1
                           nem := 1;
 out("x \in ",
1A2B3C4D
            WeChat: cstutorcs
  2B3C
1A99884D
9A99884D
```

- selector B: R: A sesting in the pit region of the day but the right of it, in word N of an array.
- selector B: R is an abbreviation for selector B: R: O.
- When a selector value is justed with the free operator, the portion is ignored because from works on a single word, not an array.
- byte X is exactly equivalent to selector 8 : (X rem 4) \* 8 : X / 4.
- There is no form of selector that can describe a sequence of bits that are not all contained within the same word.
- When bits are extracted using from or of, the most significant is *not* treated as a sign bit, everything is assumed to be positive.
- The result of selector is a single value that contains B, R, and N. B occupies the least significant 5 bits with 32 being represented by 00000), R occupies the next 5 bits, and N the remaining 22 bits. N can be negative. Thus N can not exceed 2,097,151.

```
• x := selector B : R : N is equivalent to
selector 5 : 0 from x := B;
selector 5 : 5 from x := R=32 -> 0, R;
selector 22 : 10 from x := N
```

• A -> B, C is the conditional operator that is spelled A ? B : C in C++ and java.

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- If A is false (i.e. zero), its value is the value of C, and B is never evaluated.
- If A is not zero, its value is the value of B, and C is never evaluated.

let x = 0x98765432;
out("%08x\n%08x\n%08x\n", x, x << 12, x >> 12)
98765432
65432000

- << is the left shift operator.
- A << B is the value of shifted spite to be left. The the rightmost B bits become zero.
- One hexadecimal digit equals four binary digits, so << 12 is a 3 digit hexadecimal shift.
- >> is the right shi

```
out("%08x\:
98765432
65432000
FFF98765
```

x, x alshift 12, x arshift 12)

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- alshift and arshift are the arithmetic left and right shift operators.
- alshift is exactly the same as <<, it is only included for completeness.
- arshift preserves the Gen most signs it in the first signs for negative numbers the new bits appearing from the left are ones.
- A alshift B computes A \* 2<sup>B</sup>.
- A arshift B compared gament Project Exam Help

```
out("%08x\n%08x\n%08x\n", x, x rotl 12, x rotr 12)
```

98765432 65432987 43298765 Email: tutorcs@163.com

- rotl and rotr are the arithmetige and 4 gate operators.
- They perform normal shifts, but the bits that fall off at one end reappear at the other instead of zeros, so nothing is lost.

#### https://tutorcs.com

1000100010010000000010001100100

- bitand is the bit-by-bit and operator, the same as & in C++ and java.
- Each bit in the result is 1 only when both corresponding bits in the operands are also 1.

out("%032b\n%032b\n%s\n%032b\n", A, B, S, A bitor B)

## 11011011111111141婷代写代做 CS编程辅导

- bitor is the bit-by-bit or operator, the same as | in C++ and java.
- Each bit in the real parameters of the corresponding bits in the operands is also 1.

- bitnot is the bit-by-bit not operator, the same as ~ in C++ and java.
- Each bit in the result is the pageite of the corresponding bit in the operand.

- eqv is the bit-by-bit logical equivalence operator.
- Each bit in the result is 1 when Only when the corresponding bits in the operands are equal, either both oor both 1.
- neqv is the opposite of eqv, usually called "exclusive or", and the same as ^ in C++ and java.
- Each bit in the resultip Swhet University the street sponding bits in the operands are different.



```
let count = 0;
for i = 1 to 32 do
{ if n bitand 1 then count +:= 1;
  n rotl:= 1 }
```

- That code fragment counts the number of ones in the binary representation of N, without changing the value of N.
- BEWARE! The bit-by-bit operators have the same priority as the corresponding logical operators, which are lower than the relational operators. That is not the same as in C++ and java.



- The floating point week or part the same as the integer operators, but with a # prefixed to their names.
- #+, #-, #\*, and #/ assume their operands are both floating point values, and produce a floating point result. If the operands are of the wrong type the results are meaningless.

  ASSIGNMENT Project Exam Help
- #\*\* raises a floating point number to an integer power.
- #<, #>, #<=, #>=, #=, #<>, (and #/= and #\=) assume their operands are both floating point values, and properly sult of teither transfer for the wrong type the results are meaningless.
- Exception: 0 and 0.0 have the same representation, so are interchangeable.
- There are not special variations of the fourtput format.

- See what happens when integers and floating point values are carelessly mixed?
- float takes an integer operand and converts it to floating point format.
- fix takes an floating point operand and converts it to integer format. It uses truncation towards zero, not rounding.
- float and fix are not functions, they are operators with high priority.



```
let ia = 123, ib = -456;
                           写代做它S编程辅导
    let fa = 3.271462
    out("%d -> %d\n", ia, abs ia);
    out("%d -> %d\n"
                      ib,
                          abs ib);
    out("%f
                            os fa);
    out("%f
    out("%f
                              fc) }
123 -> 123
-456 -> 456
+3.271399e+09
-1.044000e-11
-3.271399e+09 \rightarrow +3.271399e+09
```

- abs and #abs are asylpigh priority operators. They find absolute values.
- The e notation for times-ten-to-the-power-of may be used in floating point constants. It is not an operator, it is part of the denotation of the number.
- +, -, and #- have unary versions too. A leading - attached so a sumeric constant so the number, not an operator,
- so negative floating point numbers may be written in the normal way, without a #.

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Special operators are defined for unsigned integer arithmetic. They treat their operands as 32-bit magnitudes without a sign bit. They are:

```
##*
```

There are no special operators for unsigned + or - because those operations work the same way as the signed versions. Just use + and - as usual.

◈

#### https://tutorcs.com

```
a := 7;
b := 10;
c := 1;
d := b * valof { let f = 1;}
                  for i = 1 to a do
                    f *:= i;
                  resultis f } + c;
```

- valof is a unary operator whose operand is a block even if it is just one statement, it still needs the enclosing {}.
- The sample code sets d to ten times the factorial of 7 plus 1.
- valofs are of marginal usefulness.

```
let max(a, b) be test a>b then resultis a else resultis b;
let min(a, b) be test a<br/>b then resultis a else resultis b;
let start() be
```

```
{ let x = 37, y = 12;
 let range = x %max y - x %min y;
 out("the range is %d\n", range) }
```

• The % sign allows aften of the best tis 的 in its sign of the si

- % must be prefixed directly to a function name, it is not itself an operator, and can not be applied to an expression whose value is a function.
- x %name y means **The first set** as name(x, y).

%name has a highe with higher operator except the unary ones.

This was not part of

The start function parameter. It is similar to the char \* arg parameter in C and C++ and to the string [] args parameter in Java. The value of the parameter will be a nil-terminated vector of strings supplied on the command line. To provide strings or the adminated line use the -c flag when running the program. Follow the -c flag with a single string. Spaces will be taken as separators. e.g.

Assignment Project Exam Help

An example use:

The escape sequences  $\ \ (a \setminus followed by a space), \ \ \ , \ \ \ , \ \ ', and \ '' in the command line string, but remember that your unix shell also processes those characters.$ 

/

This was not part of traditional BCPL.

If any program file contains a function called pre\_start, it will be executed before the normal start function executes. If different .b files are compiled then linked together, then all or their pre\_starts will execute (in an undertermined order) before the one start. pre\_start will not receive any parameters.

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Assembly language may be incorporated directly into programs

## let f(x, y) 程序。代写代做 CS编程辅导

```
manifest { number
let hippo =
let start()
{ let cat =
 assembly
 { load
        r1,
   add
           <number>
   mul
        r1, 10
           [<hippq>]
   store r1-
                 at: cstutorcs
   push
   load
       r1, [<cat>]
       r1, [<goldfish>]
   mul
   push
            ssignment Project Exam Help
   push
   call
        <f>
   add
        sp, 3
```

- After the word assembly, the assembly language must be enclosed in {} even if it consists of only one laterner 1.10380476
- Inside the assembly language, names surrounded by < > will be replaced by their correct form in assembly language, but they must be the names of variables, functions, or manifest constants.
- Everything else is passa Sirectly to the Case of the order without any further processing. Any errors will be reported by the assembler in a possibly unhelpful way after compilation is complete.
- The assembly language in the example is equivalent to

```
hippo := (goldfish+number)*10;
goldfish := f(cat*goldfish, 77)
```

the program prints hippo=1260, goldfish=21077

- The assembly language and machine architecture are documented separately.
- The calling convention is that parameter values are pushed in reverse order, then a value equal to numbargs()\*2+(lhs()->1,0) for the called function is pushed, then the function is called, then the stack is adjusted to remove the pushed values.



The escape codes that may appear inside string and character constants are:

```
\\ which represents \\"
```

\' \n \r \t \b \s \nnn

newline, ascii 10 return, ascii 13

# 程序代為Space,做sii CS编程辅导

ordinary space, just so it can be made explicit nnn is three decimal digits: char with that ascii code

Summary of Priorities

ons

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Functions in the library "io"

## out(format, ...) See sections 1, 程, 局机25代做 CS编程辅导

outch(c) print a single character

outno(n) pri **pri r** in decimal

outhex(n) pri to the prince in hexadecimal

outbin(n) pri r in binary

outf(f) pri pri g point number

outs(s) pri

outsv(s) pri with every character explicitly visible

These function used by out ().

inch()

Read a single character from the input streams return its ASCII code. inch() does not return a value until a whole line has been typed and terminated with ENTER, apart from this the only characters given special treatment are control-C which stops a program, and backspace. The default buffer used to store the input until ENTER is presed has glade to long the characters.

set\_kb\_buffer(V, size)

V should be a vector size words long coplaces the default buffer used by inch(), so that up to size\*4-5 characters may be typed before pressing ENTER.

inno()

Read an integer in decimal, return to value (Jses inch().

numbargs()

Returns the number of parameters the current function was called with, see section 23.

lhs()

Returns true if the current function call was the left hand side of an assignment. See section 25.

thiscall()

Returns a reference to the current stack frame.

returnto(sf, value)

Returns from all active functions until the one represented by sf (previously obtained from thiscall()) is reached. value is used as the resultis value from the last exitted function. value is optional.

init(ptr, sz)

Must be used just once before newvec is ever used. See section 33.

newvec(sz)

Allocates a vector of size sz from heap memory. See section 33.

freevec(ptr)

Deallocates and程文字 a rec写 previously created y 程 编 等 section 33.

seconds()

Returns the number of seconds since midnight 1st January 2000, local time.

datetime(t, v)

t is a time as conds(), v must be a vector of at least 7 words. The time in t is the ws:

v : 3 := day of week, 0 = Sunday

v : 4 := hour, 0-23

datetime2(v)

The current date assignment in Ponogeod form Xammis to pvector of at least 2 words.

v ! 0 : 13 most significant bits = year

#### Edita its the transfer 163.com

3 next bits = day of week

7 least significant bits not used

v ! 1 : (1 m) st significant by the hour

6 next bits = minute

6 next bits = second

ht least significant life no Casem

strlen(s)

Returns the length in characters of the string s, not including the zero terminator.

random(max)

Returns a random integer between 0 and max, inclusive.

devctl(op, arg1, arg2, arg3,...)

Input/output device control functions, see section 50.

devctlv(v)

Has the same functionality as devctl(), but the parameters op, arg1, arg2, etc are provided as elements 0, 1, 2, etc of the vector v.

#### **DEVCTL** operations

Unit numbers identify individual discoormagnetic cape diver, furthered from 1 up. Tapes and Discs are numbered independently, there can be a tape number 1 and a disc number 1 at the same time.

op = DC\_DISC\_CHEC:

arg1 = unit num

If the disc unit

ns the total number of blocks it contains

op = DC\_DISC\_READ

 $arg1 = unit num \overline{ber}$ 

Otherwise retu

arg2 = first block number

arg3 = number of blocks hat: cstutorcs

The indicated blocks (512 bytes or 128 words each) are read directly into memory starting at the address given. On success returns the number of blocks read. On failure returns a negative for the left Exam Help

op = DC\_DISC\_WRITE

arg1 = unit number arg2 = first block number: tutorcs@163.com

arg3 = number of blocks

arg4 = memory address

128 \* arg2 works of memory starting from the address given are written directly into the indicated blocks. On success returns the number of blocks written. On failure returns a negative error code.

op = DC\_TAPE\_CHECEhttps://tutorcs.com

arg1 = unit number

If the disc unit is available returns 'R' or 'W' indicating whether the tape was mounted for reading or for writing. Returns 0 if not available.

op = DC\_TAPE\_LENGTH

arg1 = unit number

The length of the real file currently loaded on the given magnetic tape unit is returned.

op = DC\_TAPE\_READ

arg1 = unit number

arg2 = memory address

One block is read from the tape unit directly into memory at the address given, returns the number of bytes in the block. All blocks are 512 bytes except that the last block of a tape may be shorter.

op = DC\_TAPE\_WRITE
 arg1 = unit number

arg2 = memory address

arg3 = size of block in bytes

The indicated number of bytes, which must not exceed 512, of memory starting from the address giver are written dreety as a signe Hickingth the tape. Returns the number of bytes written.

op = DC TAPE REWIND

arg1 = unit nun

Rewinds the ta-

op = DC TAPE LOAD

arg1 = unit nun

arg2 = string, th

arg3 = the letter

The named file is made available as a magnetic tape unit. The letter R indicates that it is read only, and W that it is write only. Returns 1 on success, or a negative error code. hat: cstutorcs

op = DC\_TAPE\_UNLOAD

arg1 = unit number

The tape is removed from the tape is removed by the tape is removed code.

op = DC NETSS

arg1 = unit numbermail: tutorcs@163.com

arg2: 1 = turn on, 0 = turn off.

arg3: = address, a vector of two words.

Addresses are 6 byte values basic on 12 addresses, e.g. 129.171.33.6.210.4

On calling netss, the first word should be zero, and the second word can be zero to request an ephemeral port, or N to request specific port N.

On return from netss, the two words will be filled with the actual local 'IP' address (6 bytellUDS://tutorcs.com

op = DC NETSEND

arg1 = unit number

arg2 = to-address, a vector of two words as returned by NETSS

arg3 = number of bytes to send. Up to 1024 bytes may be sent.

arg4 = pointer to buffer containing those bytes.

The bytes are sent to the destination address.

op = DC\_NETRECV

arg1 = unit number

arg2 = from-address, a vector of two words

arg3 = pointer to buffer to contain the bytes received

If no bytes have been received, -11 (minus eleven) is returned.

If any bytes are received, they (up to 1024 of them) are stored in arg3, and their number is returned by devctl, and the from-address vector is filled with the 'IP' address of the sender.



Compiling and running on rabbit.

The program shoult in a file whose name ends with b. 程辅;

```
$ ls hello.*
hello.b
$ cat hello.l
import "io"
let start() !
{ out("Greet out("Now go away and leave me alone.\n") }
```

First run the compiler (you don't need to type the .b in the file name). It creates an assembly language with whose marke Stride With Sass. The .ass file is human readable, you can look in it if you want.

```
$ bcpl hello Assignment Project Exam Help hello ass hello b
```

Then run the assemble a product and jectule which is not muman readable.

```
$ assemble hello $ ls hello.*  
hello.ass  
1005  
7493.89476
```

Then use the linker to combine your object file with the object files for the libraries it uses. The result is ten executable image file whose name ends in .exe

```
$ linker hello
$ ls hello.*
hello.ass hello.b hello.exe hello.obj
```

Fortunately there is a single command that does all three of those steps for you. It is called prep, short for prepare.

Finally tell the emulator to start up and run that executable file

```
$ run hello
Greetings, Human.
Now go away and leave me alone.
```

So all that could have been done with just

```
$ prep hello
$ run hello
```

If your program goes wrong while it is running, control-C will stop it, but you'll need to type a few more control-Cs to stop the emulator too.

#### 程序代写代做 CS编程辅导



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