

Distributed Communication 2nd practice

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1 Basics

1.1 Defer

Syntax: defer <function call>

```
package main                                1
import ("fmt")                              2
func main(){                                3
    useDefer()                               4
}                                              5
func useDefer(){                             6
    fmt.Println("First")                     7
    defer fmt.Println("Last")                8
    fmt.Println("Second")                    9
}                                              10
```

Listing 1: defer1

```
First                                         1
Second                                       2
Last                                         3
```

```
conn, err := amqp.Dial("amqp://guest:guest@localhost:5672/") 1
if err != nil {                                              2
    panic(err)                                               3
}                                                            4
defer conn.Close()                                          5
```

Listing 2: defer2

1.2 Recursion

$$3*4 = 4 + (4 + (4))$$

```
package main                                1
import ("fmt")                              2
func main(){                                3
    fmt.Println(multiplicateR(3,4))          4
}                                              5
}                                              6
}                                              7
}                                              8
```

<pre>func multiplyateR (a int, b int) int{ if a== 0{ return 0 } return b + multiplyateR(a-1, b) }</pre>	<pre>9 10 11 12 13 14</pre>
---	-----------------------------

Listing 3: recursion

12	1
----	---

hint: $3*4 = 3 + (3 + (3 + (3)))$

1.3 For loop.

Syntax: for <initial>;<condition>;<step> { }

Syntax: for <condition> { }

Syntax: for { }

<pre>package main import("fmt") func main(){ for i:=0; i<5 ;i++){ fmt.Println("i",i) } j := 0 for j<5 { fmt.Println("j",j) j++ } }</pre>	<pre>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</pre>
--	--

Listing 4: for loop

<pre>i 0 i 1 i 2 i 3 i 4 j 0 j 1 j 2 j 3 j 4</pre>	<pre>1 2 3 4 5 6 7 8 9 10</pre>
--	---------------------------------

Syntax:break

Syntax:continue

<pre>package main</pre>	<pre>1 2</pre>
-------------------------	----------------

import("fmt")	3
	4
func main(){	5
fmt.Println("break")	6
for i:=0; i<5 ;i++){	7
if i == 3 {	8
break	9
}	10
fmt.Println("i",i)	11
}	12
	13
fmt.Println("continue")	14
for i:=0; i<5 ;i++){	15
if i == 3 {	16
continue	17
}	18
fmt.Println("i",i)	19
}	20
}	21

Listing 5: break and continue

break	1
i 0	2
i 1	3
i 2	4
continue	5
i 0	6
i 1	7
i 2	8
i 4	9

1.4 Slice. For Range.

Syntax: <SliceName> := []<Type>{ <Elements> }

Syntax: <SliceName> = append(<SliceName>, <NewElement(s)>)

Syntax:

for <IndexName>, <ElementName> := range <SliceName> {
}

or

for _, <ElementName> := range <SliceName> {
}

package main	1
import "fmt"	2
func main() {	3
animals := []string{	4
"dog",	5
"cat",	6
"bird",	7
"lion",	8

<pre> } animals = append(animals, "panda") animals = append(animals, "tiger", "wolf") for index, animal := range animals { fmt.Println(index, animal) } for _, animal := range animals { fmt.Println(animal) } } </pre>	<pre> 9 10 11 12 13 14 15 16 17 18 </pre>
---	---

Listing 6: Slice

<pre> 0 dog 1 cat 2 bird 3 lion 4 panda 5 tiger 6 wolf dog cat bird lion panda tiger wolf </pre>	<pre> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 </pre>
--	---

1.5 Variadic Function

Syntax: `func <Name>(<ParameterName> ...<Type>) (<Return types>)`
`{<Function body> }`

<pre> package main import ("fmt") func main(){ result1 := product(2,3) fmt.Println(result1) result2 := product(2,3,4) fmt.Println(result2) } func product(nums ...int) int { result := 1 for _, num := range nums { result *= num } return result } </pre>	<pre> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 </pre>
--	--

Listing 7: Variadic Function

6	1
24	2

hint:
`result *= num`
 is the short way of
`result = result * num`

2 Practice

2.1 p1

Define a function named **fibonacci** which return the nth fibonacci number. (The Fibonacci sequence: each number is the sum of the two preceding ones, starting from 0 and 1. eg. 0,1,1,2,3,5,8,11,...)

`fibonacci(4)= 2, fibonacci(5)= 3`

In the main function, call the function **fibonacci** two times. First time pass it with 6. The second time pass it with 7. Print out the results.

(Hint(The hint will not appear during the exam): takes the first two fibonacci numbers as the terminal conditions. If `n == 1`, return the first fibonacci number 0. If `n==2`, return the second fibonacci number 1. Other fibonacci number equals the sum of the previous two fibonacci numbers(Here call the fibonacci function itself two times))

2.2 p2

Create a slice of type string, called **urls**. It has two intial elements: "www.google.com", "www.facebook.com".

2.3 p3

use a for loop to append "www.web<n>.com" as new elements.

$n \in [2, 8]$

(Hint(The hint will not appear during the exam): Use `+` to attach strings. Use `strconv.itoa` to convert the `int` to string. The `int` comes from the iterator.)

2.4 p4

Use the for range loop to print out all the elements in the slice **urls**. (print without the index).

2.5 p5

Define a variadic function named **sum** which return the sum of all the parameters. In the main function, call the function **sum** two times. First time pass it with 2 and 3. The second time pass it with 2, 3 and 4. Print out the results.