

Mathematisch-Naturwissenschaftliche Fakultät

Programmiersprachen

Prof. Klaus Ostermann

Steven Lolong steven.lolong@uni-tuebingen.de

Object Meets Function

Assignment 2 - Winter Semester 20/21

Tübingen, 18. November 2022

Handin Please submit this homework until Thursday, November 24th 2022 via email to Steven Lolong (steven.lolong@unituebingen.de) before 24:00.

Email Format Use this format for email's subject: OmF-W22/23-Assign[no]-[YourName]

Task 1: Function (33 Points)

- 1.1 Nested function (8 Points)
 - 1. What is a closure? Give an example to justify your explanation! (4 points)
 - 2. What is lexical scoping? Give an example! (4 points)

1.2 First-class function (FcF) and Higher-order function (HoF). Please explain the function abstraction and function application below. Is it FcF or HoF? (10 Points)

- 1.2.1 Function abstraction (5 points):
 - 1. def multiply(a: Int, b: => Int) : Int = a * b
 - 2. def multiply(a: Int, b: Int)(c: (Int, Int) \Rightarrow Int) : Int = c(a,b)
 - 3. def multiply(a: Int, b: Int) = a * b
 - 4. def multiply(a: Int) : (Int \Rightarrow Int) = (b: Int) \Rightarrow a * b
 - 5. def multiply(a: Int) (b: Int) = a * b
- 1.2.2 Function application (5 points):
 - 1. multiply(3)(2)
 - 2. multiply(3)(2)((a: Int, b: Int) => a * b)
 - 3. multiply(3, (b: Int) => b * 3)
 - 4. multiply(3, (b: => Int) => b * 3)
 - 5. multiply(3, doubleIt(3))

- 1.3 Currying Function. Refer to Task 1.2.1 and Task 1.2.2. Could you find where is a currying function and not a currying function? Please explain your answer! (10 points)
- 1.4. Refer to Task 1.2.1. Could you find out where is the function that has Call-by-Name and where Call-by-Value is? Please explain your answer! (5 points)

Task 2: Callback function(4 Points)

The idea is to create a callback function to print "Hello" to the user. There is a function like:

```
1 def execXTimes(callback: () => Unit, numTimes: Int) =
2  for
3   i <- 1 to numTimes
4  do
5  callback()</pre>
```

Please make a new function named sayHello so when I call

```
1 execXTimes(sayHello, 4)
it will print on terminal

1 Hello
2 Hello
3 Hello
4 Hello
```

Task 3: Complete the code (6 Points)

3.1 What is '???'? (3 points)

```
1 scala> val sum = (a: Int, b: Int, c: Int) => a + b + c
2 scala> val f = sum(???)
3 scala> f(3)
4 res0: Int = 6
```

Please replace the '???' mark so it will not show an error when you call f(3); otherwise, it will return 6

3.2 What is '!!!'? (3 points)

```
1 def saySomeThing(prefix: String) = { !!! }
2 val sayHello = saySomeThing("Hello")
3 sayHello("Steven") // the result is: "Hello Steven"
```

Please replace the '!!!' mark so it will not show an error when you call sayHello("Steven"); otherwise, it will return "Hello Steven".

Task 4: Mini Project (6 Points)

- 1. Write a program with a function that will find the minimum and the maximum value from numbers input by the user until the user typing-in "quit". (4 points)
- 2. Write a function to take a string from the user and return the inverse of the input string. Note: you can't use Scala's primitive (built-in) reverse function. (3 points)