```
import java.util.*
val lambda = { name: String, auraColor: String ->
println("$name has a $auraColor face color") }
class Student (private var name: String="Rafal",private var
university: String = "Politechnika Krakowska"){
    var name: String = ""
          get() = field.replaceFirstChar { if
(it.isLowerCase()) it.titlecase(Locale.getDefault()) else
it.toString() }
    fun showStudent() {
        println("Student name: $name University:
$university")
open class Person(var name: String)
class Student6 (name: String, var university: String =
'Politechnika Krakowska"): Person(name){
        fun showStudent() -
        println("Student name: $name University:
$university")
fun main(args: Array<String>)
   val student = Student6("Rafal")
    student.showStudent()
```