

Funkcionalno programiranje

Predstavljanje kursa

Predstavljanje

- Predmetni profesor:
doc. dr Marija Punt
dr Žarko Stanisavljević
- Predmetni asistent:
Jovan Đukić (dj@etf.rs)
Danko Miladinović (danko@etf.rs)
Predrag Obradović (pedjao@etf.rs)
- <http://rti.etf.rs/rti/ms1fp>

Ocenjivanje

$$P = 0.7 \cdot D + 0.3 \cdot I$$

gde je:

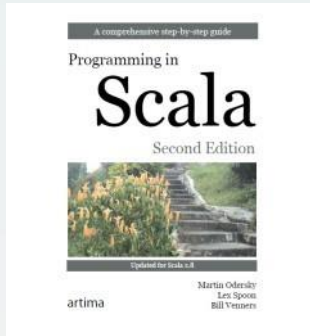
- P – ukupan broj poena
- D – broj poena osvojenih na domaćem zadatku
- I – broj poena osvojenih na ispitu

- Domaći može da se brani u svakom ispitnom roku.
- Ispit predstavlja usmenu odbranu projekta.

Ocena se računa na osnovu osvojenih poena prema sledećoj tablici:

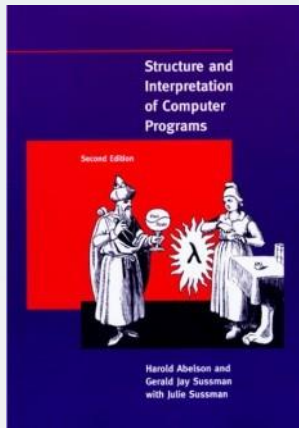
Poeni (P)	$P \leq 50$	$50 < P \leq 60$	$60 < P \leq 70$	$70 < P \leq 80$	$80 < P \leq 90$	$90 < P$
Ocena	5	6	7	8	9	10

Literatura



Martin Odersky, Lex Spoon, Bill Venners: Programming in Scala, 3rd ed, Aritma, 2016.

Dodatna literatura



Harold Abelson, Gerald Jay Sussman: Structure and Interpretation of Computer Programs, 2nd ed, MIT Press, 1996.

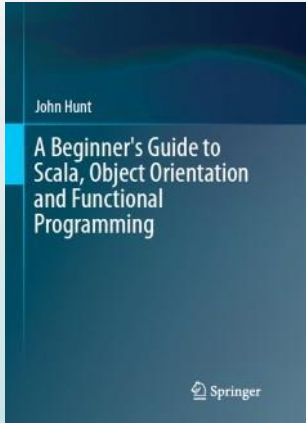


Alvin Alexander: Scala Cookbook, O'Reilly, 2013.

Dodatna literatura



Paul Chiusano, Runar Bjarnason: Functional Programming in Scala, Manning Publications, 2015.



John Hunt: A Beginner's Guide to Scala, Object Orientation and Functional Programming, Springer, 2014.

Programski jezici u praksi

Learning Curves for different programming languages

https://github.com/Dobiasd/articles/blob/master/programming_language_learning_curves.md

