

Software Engineering in Practice

Administrativia: teams, grades, roles, etc.

Diomidis Spinellis
Department of Management Science and Technology
Athens University of Economics and Business

dds@aueb.gr
<http://www.dmst.aueb.gr/dds>
@CoolSWEng
2024-06-04

The Teams

- Git Happens:
- CodeBusters:
- Pylove:
- ctrlAltElite:
- CtrlAltDefeat:
- Team 6:
- RetroRepo:
- NP-tryhard:
- Hack pack:
- Loop Troop:
- AltF7:

Roles

- Presentations
- First presentation facilitator:
- Second presentation facilitator:
- Third presentation facilitator:

Presentation 1 Grades (Software requirements)

- Git Happens: 9.5
- CodeBusters: 9
- Pylove: 9.5
- ctrlAltElite: 9.5
- CtrlAltDefeat: 8.5
- Team 6: 10
- RetroRepo: 9.5
- NP-tryhard: 9.5
- Hack pack: 9.5
- AltF7: 9.5

Presentation 2 Grades (Software design)

- NP-tryhard: 10
- CodeBusters: 9.5
- Git Happens: 10
- ctrlAltElite: 10
- CtrlAltDefeat: 10
- Hack pack: 9.5
- RetroRepo: 10
- Pylove: 10
- Team 6: 10
- Loop Troop: 9.5
- AltF7: 9.5

Presentation 3 Grades (Software construction)

- Git Happens: 9.5
- CodeBusters: 10
- Pylove: 10
- ctrlAltElite: 10
- CtrlAltDefeat: 9
- Team 6: 9.5
- RetroRepo: 10
- NP-tryhard: 10
- Hack pack: 10
- Loop Troop: 9
- AltF7: 9

Presentation 4 Grades (Software testing)

- Git Happens: 10
- CodeBusters: 9.5
- Pylove: 9.5
- ctrlAltElite: 9
- CtrlAltDefeat: 9.5
- Team 6: 8.5
- RetroRepo: 9.5
- NP-tryhard: 10
- Hack pack: 10
- Loop Troop: 9
- AltF7: 9.5

Presentation 5 Grades (Software maintenance)

- Git Happens: 9,5

- CodeBusters: 9,5
- Pylove: 9
- ctrlAltElite: 10
- CtrlAltDefeat: 10
- Team 6: 9
- RetroRepo: 9
- NP-tryhard: 10
- Hack pack: 9,5
- Loop Troop: 9
- AltF7: 9,5

Presentation 6 Grades (Software configuration management)

- Git Happens: 10
- CodeBusters: 9.5
- Pylove: 10
- ctrlAltElite: 10
- CtrlAltDefeat: 9
- Team 6: 8
- RetroRepo: 10
- NP-tryhard: 10
- Hack pack: 9.5
- Loop Troop: 9.5
- AltF7: 10

Presentation 7 Grades (Software engineering management)

- Git Happens: 10
- CodeBusters: 9
- Pylove: 10
- ctrlAltElite: 10
- CtrlAltDefeat: 10
- Team 6: 9
- RetroRepo: 9
- NP-tryhard: 10
- Hack pack: 9
- Loop Troop: 9
- AltF7: 10

Presentation 8 Grades (Software engineering process)

- Git Happens: 10
- CodeBusters: 10
- Pylove: 10
- ctrlAltElite: 10

- CtrlAltDefeat: 10
- Team 6: 10
- RetroRepo: 10
- NP-tryhard: 10
- Hack pack: 10
- Loop Troop: 10
- AltF7: 10

(Well done!)

– ## Building exercise

- Git Happens: A, 13 cm
- CodeBusters + RetroRepo: A, 24 cm
- Pylove: P, 13 cm
- ctrlAltElite: P, 25.3 cm
- CtrlAltDefeat: P, 17 cm
- NP-tryhard: A, 43,5 cm
- Hack pack: P, 21 cm
- Loop Troop: P, 20 cm
- AltF7 + Team 6: A, 21.5 cm

Presentation 9 Grades (Software engineering models and methods)

- Git Happens: 10
- CodeBusters: 10
- Pylove: 10
- ctrlAltElite: 10
- CtrlAltDefeat: 9.5
- Team 6: 9
- RetroRepo: 10
- NP-tryhard: 10
- Hack pack: 10
- Loop Troop: 9
- AltF7: 10

Presentation 10 Grades (Software quality)

Presentation 11 Grades (Software engineering professional practice)

Presentation 12 Grades (Software engineering economics)

Project Selection Presentation Grades

Contribution Presentation Grades

Distribution License

Unless otherwise expressly stated, all original material on this page created by Diomidis Spinellis, Marios Fragkoulis, and Antonis Gkortzis is licensed under the Creative Commons Attribution-Share Alike Greece.

