

# Software Engineering in Practice

## Administrativa: 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.

