

# Mobretreat

Day of mobretreat is a full day of practicing collaborative software development as a mob of 4-5 people with TDD and refactoring.

Exploring different mobbing styles in each round, sharing experiences and evaluating the differences.

twitter hashtag **#mobretreat**



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# Day schedule

The retreat consists of 4 to 5 rounds. Each round takes about 75 minutes.

- 75 minutes \* 4 rounds + 45 minutes lunch break = 5 hours 45 minutes
- 75 minutes \* 5 rounds + 45 minutes lunch break = 7 hours

Participants build mobs of 5 people (recommended) or 4 people (when needed).

If there are 6, 7 or 11 participants, you might need to build a mob of 3 or 6 people.

**Like a coderetreat**, at the beginning of the first round each group decides which programming language is used for writing code. Each round has its specific constraints.

**Unlike a coderetreat**, the code is kept and incrementally developed by the mob during the whole day. Changing constraints relate to communication, not to the code. The mob keeps most of their original members, but after each round one person per mob joins another mob.

# Round schedule

Each round starts with an introduction made by the retreat facilitator. At the end of the introduction each participant should understand the objectives and the constraints of the round. Like a coderetreat, the facilitator introduces different constraints with each round.

Unlike a coderetreat, these constraints are designed to explore different styles of mob programming.

The introduction is followed by 45 minute periods of coding followed by a short retrospective inside each mob.

At the end of each round there is short discussion-round between all mobs. The discussion is followed by a short break.

# Rotations

A mob always has one driver, one navigator and the rest of the group are mobbers.

Mob participant names are put in a list ordered by descending experience level

The first in a list becomes NAVIGATOR and the last becomes DRIVER

The roles are changed by ROTATION.

Each ROTATION, DRIVER becomes MOBBER, NAVIGATOR becomes DRIVER, one of the MOBBER becomes NAVIGATOR in a cycle shown below.



# Rotation timer

After first 3 minutes NAVIGATOR MAY initiate a ROTATION.

The ROTATION MUST happen within the following 2-3 minutes. So there MUST be a ROTATION each 3 to 5-6 minutes.

Therefore after each ROTATION the new DRIVER starts a timer giving an acoustic signals and always shares computer sounds with their screen.

Groups may try to rotate roles after certain events instead of using the timer (e.g. implementation or refactoring finished). However, the roles should be rotated fast enough.

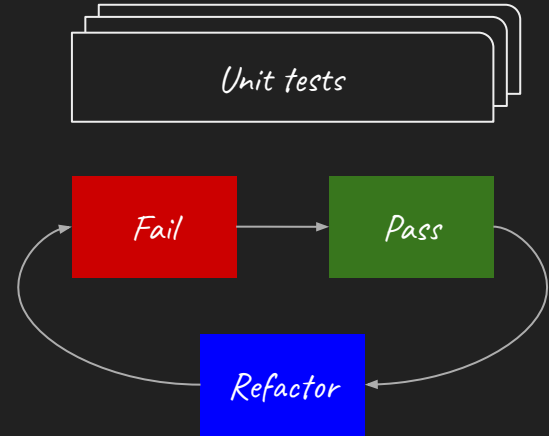
[Demo](#)

# Round 0: Read the manual and setup the tools

- Vending Machine Kata
  - [text](#)
- Choose your language at [Cyber Dojo](#)
  - People attending the mobretreat for the second time could try a new language
- Check the timer
  - [3 minutes + 2 minutes](#)

# Test-Driven Development structures time

1. Write a failing test
2. Make it pass (which means it must also compile)
3. Make it clean



# Round 1: The Commander leads strong

	Practice	Do	Don't
Navigator - Commander	lead, find solutions, speak to the group, communicate goals (what to achieve) and reasons (why that), give instructions to DRIVER (what to implement) at the level they are able to execute, ask for help, listen	<ul style="list-style-type: none"><li>• tell DRIVER what to do based on your choices. You are the decider.</li><li>• Whenever you need, ask for suggestions from the MOB.</li></ul>	
Driver	listen to the NAVIGATOR, ask for clarification or technical help	<ul style="list-style-type: none"><li>• follow NAVIGATOR instructions</li><li>• ask NAVIGATOR questions</li></ul>	Don't <ul style="list-style-type: none"><li>• offer ideas</li><li>• type anything before being told by the NAVIGATOR</li><li>• argue. The navigator decides.</li></ul>
Mob	listen, be patient, respond to NAVIGATOR, find solutions	<ul style="list-style-type: none"><li>• Allow the navigator's vision to play out. Create a space for learning. This may prove difficult</li></ul>	Don't <ul style="list-style-type: none"><li>• ask NAVIGATOR questions or offer suggestions before the NAVIGATOR request</li></ul>



# Micro retrospective

- How did that feel?
- What was the best thing that happened during this round?  
(something we want to keep doing more of)

# Round 2: The Chairman moderates and decides

	Practice	Do	Don't
Navigator - Chairman	moderate the MOB, listen, ask open questions (how, what etc), communicate goals, make decisions, give instructions to the DRIVER	<ul style="list-style-type: none"><li>• always ask MOB before doing the next step</li><li>• moderate all contributions and discussions</li><li>• tell DRIVER what to do based on ideas coming from the MOB</li></ul>	<p>Don't</p> <ul style="list-style-type: none"><li>• tell DRIVER what to do based on own ideas not coming from the MOB</li><li>• ask closed questions (A or B, YES or NO etc)</li></ul>
Driver	listen, follow NAVIGATOR instructions, offer suggestions, ask for clarification or technical help	<ul style="list-style-type: none"><li>• follow NAVIGATOR instructions</li><li>• raise hands and wait for permission before you talk</li></ul>	<p>Don't</p> <ul style="list-style-type: none"><li>• type anything before being told by the NAVIGATOR</li></ul>
Mob	listen, offer suggestions, ask questions	<ul style="list-style-type: none"><li>• raise hands and wait for permission before you talk</li></ul>	<p>Don't</p> <ul style="list-style-type: none"><li>• talk before the NAVIGATOR request</li><li>• have any discussions between the mobbers</li></ul>

# Round 3: The Observer listens and decides

	Practice	Do	Don't
Navigator - Observer	<b>listen to the MOB</b> , ask open questions, communicate goals, make decisions, give instructions to the DRIVER	<ul style="list-style-type: none"><li>• always ask MOB to contribute suggestions before doing the next step</li><li>• tell DRIVER what to do based on ideas discussed with the MOB</li></ul>	Don't <ul style="list-style-type: none"><li>• tell DRIVER what to do based on ideas before they have been discussed with the MOB</li></ul>
Driver	listen to the NAVIGATOR, ask for clarification or technical help	<ul style="list-style-type: none"><li>• ask NAVIGATOR questions</li></ul>	Don't <ul style="list-style-type: none"><li>• offer ideas</li><li>• <b>participate in the discussions</b></li><li>• type anything before being told by the NAVIGATOR</li></ul>
Mob	<b>discuss goals and implementation details without a moderator</b>	<ul style="list-style-type: none"><li>• <b>make suggestions, express support or disagreement or ask questions any time</b></li></ul>	Don't <ul style="list-style-type: none"><li>• talk over one another</li></ul>

## Round 4: No explicit NAVIGATOR

	Practice	Do	Don't
Driver	listen, <b>implement ideas coming from the MOB</b> , ask for clarification or technical help	<ul style="list-style-type: none"><li>ask the MOB for clarification</li><li><b>offer ideas to the MOB when needed</b></li></ul>	Don't <ul style="list-style-type: none"><li>type anything before being instructed by the MOB</li></ul>
Mob	listen, discuss goals, <b>communicate intent and instruct the DRIVER</b>	<ul style="list-style-type: none"><li>make suggestions, express support or disagreement or ask questions any time</li><li><b>establish consensus or consent (no disagreement)</b></li><li><b>tell DRIVER what to try at the level they are able to execute</b></li></ul>	Don't <ul style="list-style-type: none"><li>talk over one another</li></ul>

## (Optional) Round 5: Free style mobbing

Each group decides which collaboration style to use.

# Retrospective

- "How can we be effective with 5 people at one computer?"  
"How can we work together as a team without waiting, distraction, interruption or multitasking?" (Woody Zuill, the discoverer of mob programming)
- How have you experienced the state of flow today?
- How might you be able to take this forward, in your daily work?

# Credits

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