mBot Synchronized Dance Party!

Working in teams of two or more, create a synchronized robot dance!

Requirements

- Use dead reckoning to create synchronized movement.
- Use Calibrate Movement get squared away.
- Break the movements into functions for easier troubleshooting.

Assignment Submission

- **All students** → Attach finished programs to the assignment in Blackboard.
- **In class assignment submission** → Demonstrate in person.
- **Online submission** → A link to a YouTube video recording showing the assignment placed in the submission area in BlackBoard.

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