Class Exercise: Approximating Pi

With the people in your Zoom breakout room, translate the C code from the **Approximating Pi** notes into Clojure by following these steps:

- One person (the driver) must share his/her screen and use the IntelliJ IDEA editor (or similar) to write the code and the REPL to test it.
- All the others must actively provide the driver spoken suggestions on the design and implementation of the code.
- The Clojure code must be implemented using the loop/recur forms.
- If you have any questions, click on the Ask for Help button.
- Once you finished, click on the Ask for Help button to inform the instructor.