- Name of project (must be unique within OMP)
  - COBOL Course Content
- Project description (what it does, why it is valuable, origin and history)
  - This project is creating a new COBOL Course using Modern tooling to help generate next generation App Developers on Z
- Statement on alignment with OMP charter mission
- Sponsor from TAC (sponsor helps mentor projects)
  - John Mertic
- Preferred maturity level (see project stages)
- License and contribution guidelines (refer to the <u>OMP guidelines</u>)
- Source control (GitHub by default)
  - Be part of the OMP GitHub repository
- External dependencies (including licenses)
  - o N/A
- Initial committers (how long working on project)
  - The course content has been created over the last 4 weeks (March 2020)
- Infrastructure requests (CI / OMP Cluster)
- Communication channels (slack, irc, mailing lists)
  - Slack and email preferred
- Issue tracker (GitHub by default)
  - GitHub
- Website
- Release methodology and mechanics
- Social media accounts
- Community size and any existing sponsorship
  - The course is open and available at no cost to anyone who wants to learn COBOL