

# FirstClaudeCodePrompt

1. I'm building an Atlassian Marketplace app that enables teams to quickly assess the maturity and health of their Jira data, and provides advice on where to focus their improvement effort and what to do.
2. I'm currently focusing on the assessment set-up experience: how a team leverages our assessment setup wizard to configure the system to understand how they work. no two teams use Jira the same way, so there are a lot of nuance and customisations that need to be incorporated
3. The purpose of the set-up experience is to enable a team that uses this app to identify what it is that they want to focus on, and how they actually work - what they estimate (and don't estimate), what issue types they use (and the ones they created in-house), how they capture blockers and risks, etc.
4. I'm currently looking to build a prototype of the app. As I mentioned, I'm only focusing on this team set-up experience. I want you to build what that would look like, and make it look like a real Atlassian Marketplace app as much as possible (e.g. using Forge etc.). I have defined the dimensions already, but want you to build this clickable prototype piece by piece. This piece is about the team set-up experience.
5. I'm referencing also in this chat a html page that includes the components of the set-up experience (in order). Not all of these components are fleshed out, and there are references to the actual model (the actual Jira health dimensions and indicators) that i haven't shared with you yet. That's ok -

the purpose now is to see what the experience will look like, and I will provide further content and advice as we proceed.

6. The intent behind the set up experience is that a user will progress from one window to another, and the input/choices made in a previous window will inform what they will see next. Don't worry if that isn't spelled out in detail yet, as I mentioned right now I want to see what the experience will actually *feel* like using something that looks a lot like a real Jira app.
7. In terms of tech to use etc.: As I said I prefer if you use tech that would make the resulting app look a lot like a real Jira app (so use Forge). I want to be able to run the prototype you build in e.g. Docker.