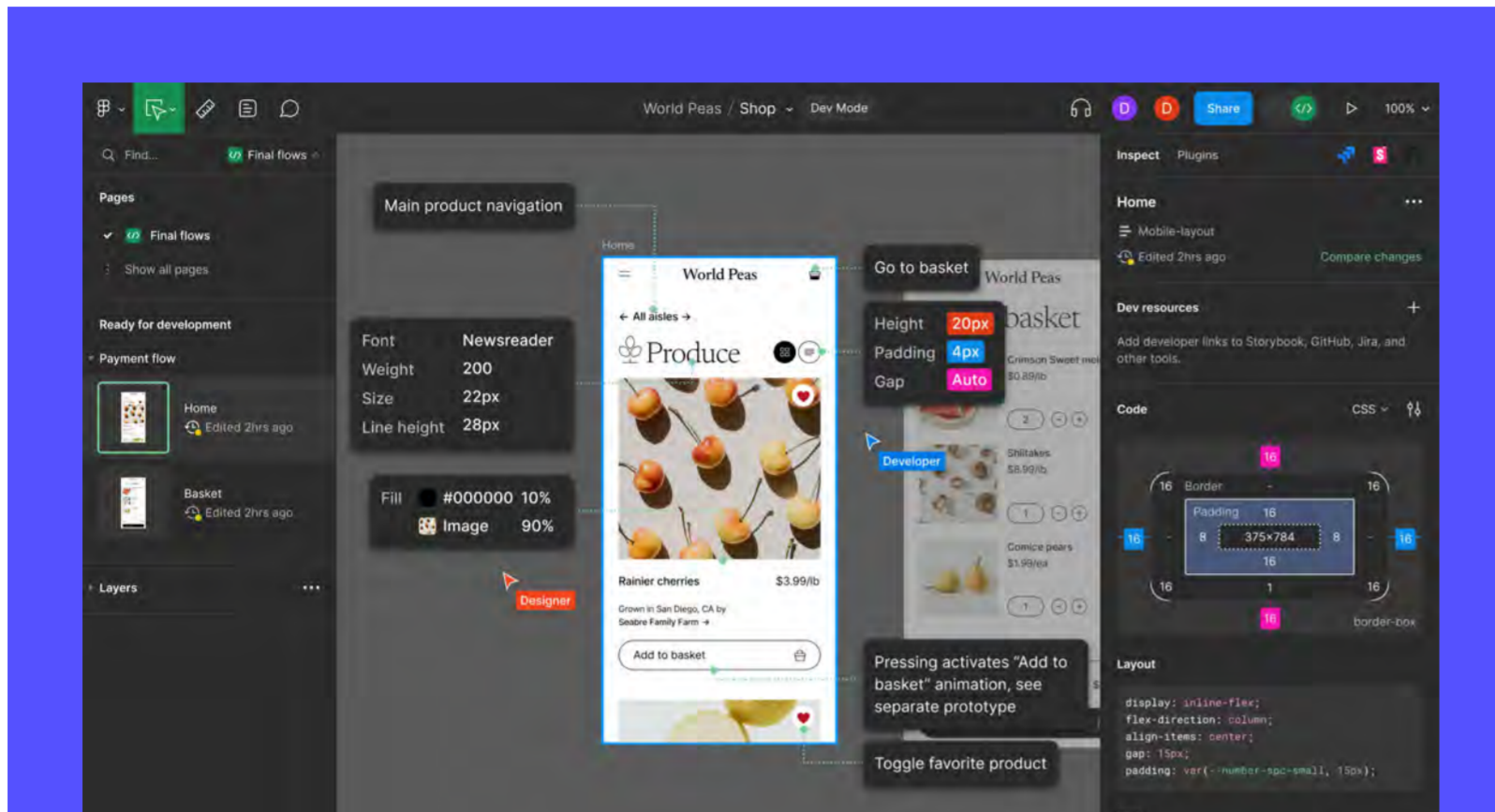




Introducing Dev Mode

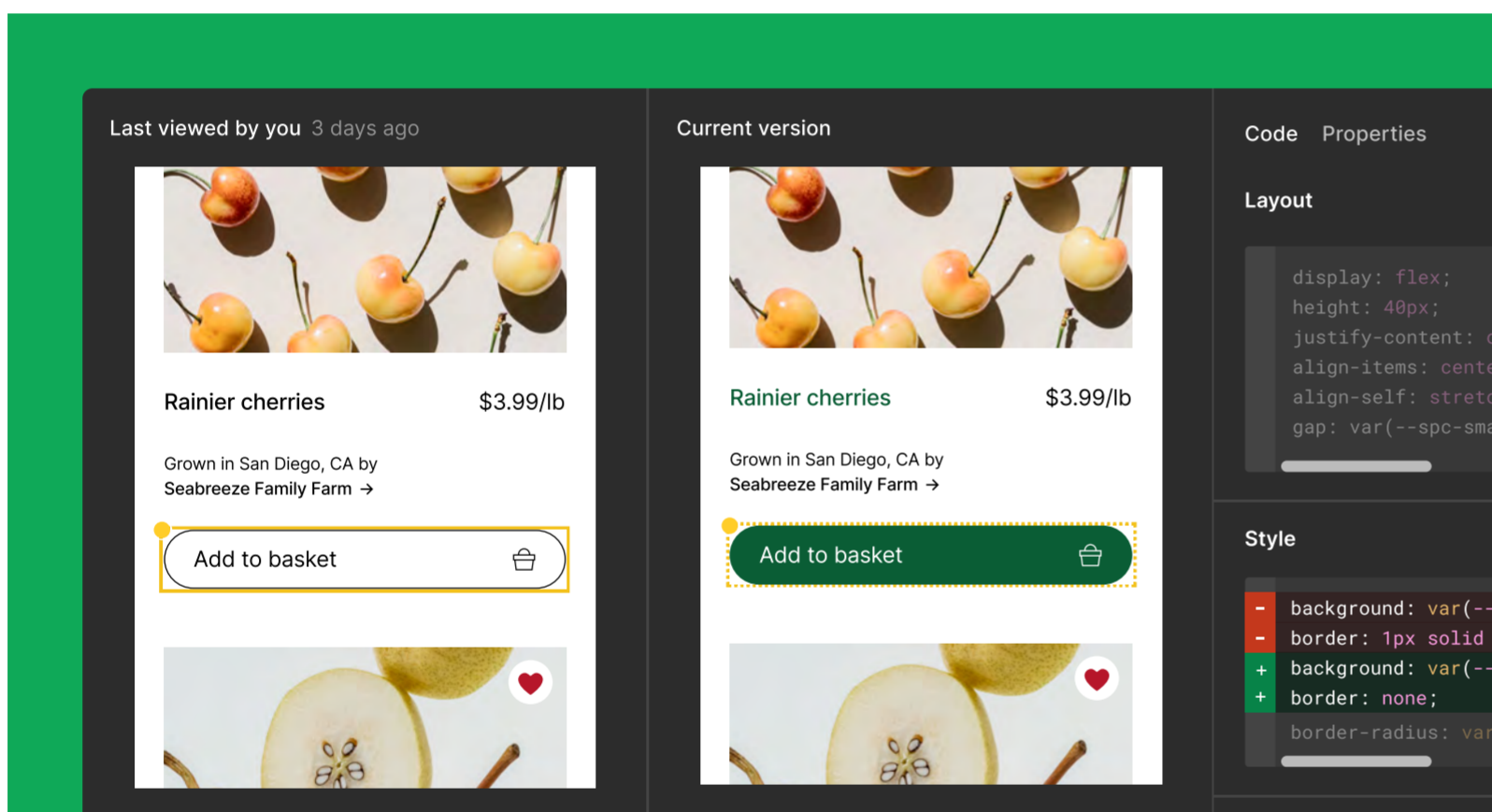
Dev Mode in Figma is a space for developers to inspect and implement designs more effectively, so what you **design gets built more accurately and efficiently.**



Help teams work better together

Break down silos, so its faster to align with less back and forth between designers and developers.

- Annotate design requirements in detail and clearly communicate what is and isn't ready for developers with section statuses.
- Easier for developers to see design changes as soon as they happen, provide feedback, and collaborate.
- Compare changes and logs to make sure what was designed is what is delivered.
- Add and share context with integrations to Jira, Storybook and Github.

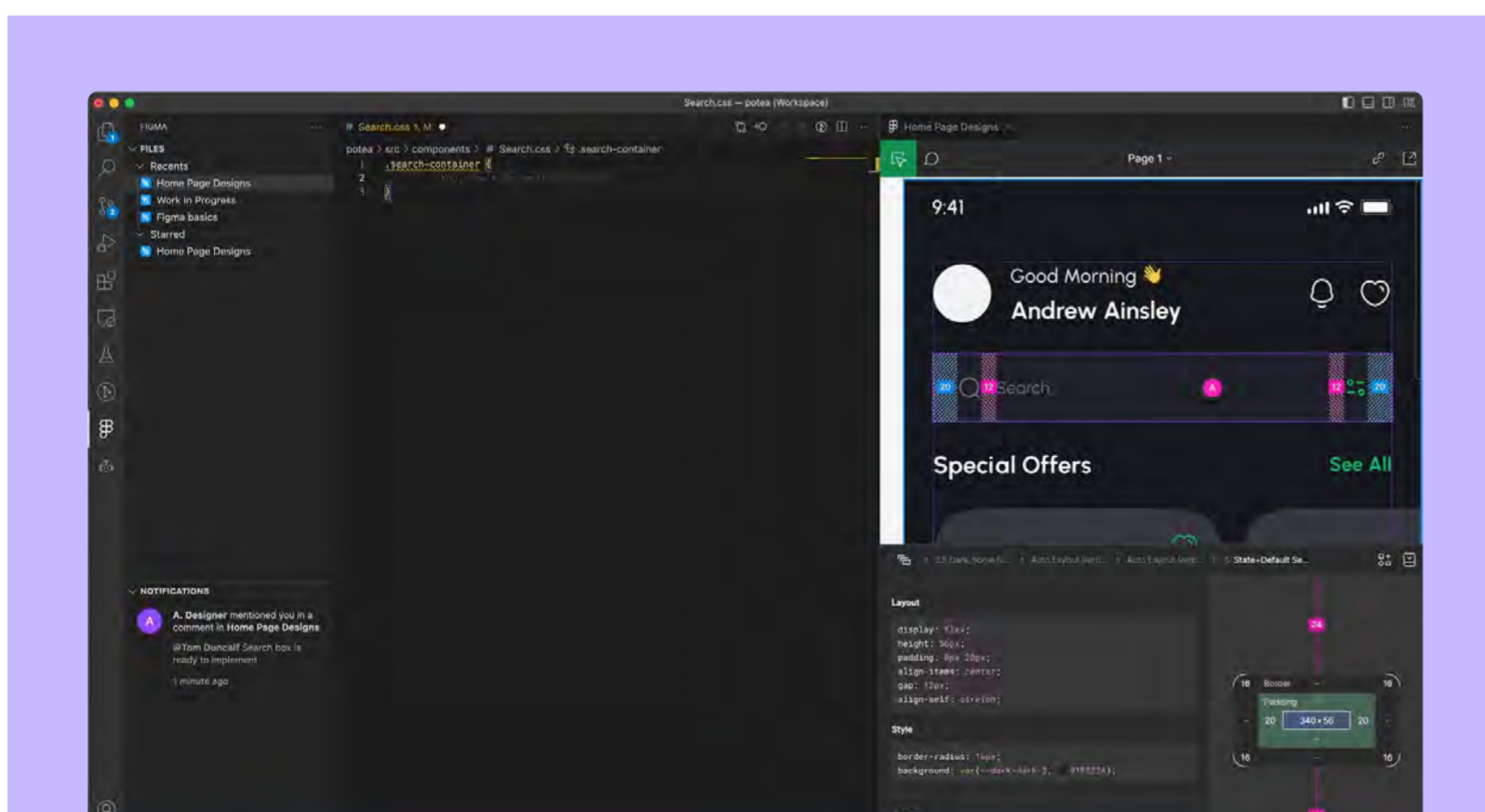


Drive design system adoption

Drive better design system adoption with Dev Mode, so teams ship consistent high quality products at scale.

- Surface variables and detached components to developers so they stick to the system
- Developers can explore changes to design components without breaking them with Component playground
- Keep tokens in sync between your design system and code base with our REST API

"With Dev Mode, an engineer can open a Figma file and everything is just there." -Senior design engineer, Uber



Built for your developers

Speed up time to code and remove distractions.

- Developers get more context faster with specs, styles, measurements and dev links
- Compare changes means less time searching through Figma for answers.
- Less distractions with developer focus views, and deep integrations with Developer tools like VS Code editor, JIRA, Github, Storybook and more
- Code gen plugins that allow your team to see and use the code they work with everyday

The devs who have started using Dev Mode have seen improvements to their workflow with, either reducing friction between design and dev or increasing productivity overall. -Principle frontend engineer, Razorpay