Property	Low Code Development	Traditional Development
Project Brief	Used to make business apps without writing code or needing any programming experience.	Traditional coding means working with a team of developers and programmers to find out what needs to be done, plan, and create custom code for an application that meets those needs.and a traditional way of making software requires the developer to keep the custom software application secure and up to date through a continuous maintenance cycle
Tools	Don't have a wide range of tools and functions. Most of the time, these platforms come with a small set of tools that make making different kinds of apps easy. Developing applications with the no-code/low-code	Many tools and different functions that help developers make very complex applications. To use these apps correctly, you would need a lot of technical and advanced knowledge in this field.
Coding Knowledge	Not Requirement	Requirement
Speed of Development	RAD: Build up to 5x quicker Efficient testing Prove ROI	Slow turnaround times Not aligned to business Demands
Customization	Cheaper. This is because, with low- code media, a company only pays to use the service it wants, not to build it from the ground up.	The cost will change based on how big the project is and what the company needs, but it is still very high. This is usually a good choice for significant businesses that need highly customized software that is hard to make with a low-code or no-code solution.
Agility	Low-code platforms are much easier to use and run because you can drag and drop things on them. Also, unlike with custom development, you don't have to	Have a configuration system that is hard to understand, which makes them less flexible. Also, because the codes are hard to

	write codes to make applications here. Instead, you can use drawing methods	understand, it takes a long time to learn how to use them correctly.
Deployment	Low-code platforms like Pega offer an integrated deployment to popular cloud platforms such as Azure	Slow and complex Multiple steps requiring development resources
Quality	Usually don't have bugs when building apps. This means that apps made with this system work well and don't cause any problems.	Usually have a lot of bugs because they are too technical and too complicated. This makes it hard for users to use the apps.
Maintenance	Low-code platforms are usually run and maintained by the company that owns the platform. This makes maintenance more accessible because the hosting company handles all software updates and improvements instead of the business subscribing to the service	Maintenance is a lot of work because changes or updates need to be made by a dedicated inhouse or outside the development team. In the same way, revising software, in this case, is a complex process that requires teams to plan, design, and test, then train users on the new changes