|  |  |  |
| --- | --- | --- |
| **Título componente** | **Tarjetas** | |
| **Título** |  | |
| **Texto descriptivo** | Las razones por las cuales se desarrollan este tipo de pruebas, son: | |
| **Tarjeta 1** | Son rápidas de realizar, por lo que se pueden realizar en gran cantidad. | <https://stock.adobe.com/co/images/programmer-or-engineer-working-with-logical-work-flow-chart-to-condition-determine-of-working-process-and-software-for-document-works-logic-to-automation-process-and-working-indication/692542348> |
| **Tarjeta 2** | Demuestran que la lógica del código funciona en todos los casos. | <https://stock.adobe.com/co/images/creating-responsive-cross-platform-websites-mobile-apps-modern-coding-techniques-for-software-development-interface-design/752081227> |
| **Tarjeta 3** | Permite a los programadores entender bien el código base, lo que facilitará realizar cambios oportunos. | <https://stock.adobe.com/co/images/it-developer-working-online-software-development-on-pc-monitors-at-modern-home-office-on-coding-application-screens-creating-updated-latest-program-firmware-information-version-concept-gusher/721899355> |
| **Tarjeta 4** | Se obtendrá un código de calidad. | <https://stock.adobe.com/co/images/examine-the-significance-of-debugging-tools-and-techniques-in-the-programming-workflow-and-evaluate-how-they-contribute-to-improving-code-quality-and-efficiency/750027660> |