**Directions:** Read the paragraph below. Write two conclusion sentences that could end the paragraph appropriately. Be sure to use a different method for each conclusion sentence.

The low-code movement can make complex programming tasks more available to people without a technical background. Demand for people with technical skills has remained high, but there are not enough people with the desired skillsets. Low-code platforms can help solve this problem. These visual development tools reduce or completely remove the need for coding. People without technical training can build simple applications quickly, without code. Gartner Research (Vincent et al., 2019) predicts that 65% of application development will be done through low-code platforms. The low-code movement has shown promise for building applications. Businesses need to automate processes and develop apps for efficiency, but often, the tasks are very specialized. Den Haan (2020) noted that low-code lets business users create “departmental and functional applications on their own while still working under the governance and control of IT.” People with expertise in their role can make their own programs based on what they know they need as opposed to using generic ones. Furthermore, low-code can support more access to data science. Traditionally, data science has been a difficult field to find “unicorn” candidates who know everything. Low-code platforms, like PyCaret, make machine learning and AI capabilities more accessible to novices for smaller projects (Woodie, 2020). Increasing data literacy through experience with low-code platforms can improve business insights and decision-making. **[Conclusion Sentence Goes Here]**

|  |
| --- |
| **Conclusion Sentence 1:** |
|  |
| **Conclusion Sentence 2:** |
|  |

**Sources**

Den Haan, J. (2020, September 2). The low-code movement has shifted into high gear - - and you can,

too. *Forbes*. <https://www.forbes.com/sites/forbestechcouncil/2020/09/02/the-low-code->

movement-has-shifted-into-high-gearand-you-can-too/?sh=63aa5bc776b8

Vincent, P., Iijima, K., Driver, M., Wong, J., and Natis, Y. (2019, August 8). Magic quadrant for enterprise

low-code application platforms. *Gartner*.

https://b2bsalescafe.files.wordpress.com/2019/09/gartner-magic-quadrant-for-enterprise-low-code-application-platforms-august-2019.pdf

Woodie, A. (2020, September 2). Low-code can lower the barrier to entry for AI. *Datanami*.

https://www.datanami.com/2020/09/02/low-code-can-lower-the-barrier-to-entry-for-ai/