**VBA (Visual Basic for Applications)** is a programming language integrated into Microsoft Office applications, such as Excel, Word, and Access. [It allows users to automate tasks, create custom functions, and interact with users, enhancing efficiency and productivity1](https://www.automateexcel.com/learn-vba-tutorial/)[2](https://www.onlinecoursereport.com/free/vba-visual-basics-for-applications/).

Here are **five free reference links** where you can learn VBA:

1. [**Corporate Finance Institute**](https://corporatefinanceinstitute.com/resources/excel/excel-vba/): This resource provides an overview of VBA in Excel, covering basics, variables, conditional logic, loops, and more[1](https://www.automateexcel.com/learn-vba-tutorial/).
2. [**Spreadsheet Planet**](https://spreadsheetplanet.com/excel-vba/): Explore an easy guide to VBA, including automation, custom functions, and user interaction in Excel[2](https://www.onlinecoursereport.com/free/vba-visual-basics-for-applications/).
3. [**TutorialsPoint**](https://www.tutorialspoint.com/vba/index.htm): Learn VBA basics with examples, focusing on Microsoft Office applications like Excel, Word, and Access[3](https://www.udemy.com/topic/excel-vba/free/).
4. [**Automate Excel**](https://www.automateexcel.com/vba/what-is): Dive into in-depth VBA guides, covering essential objects, error handling, events, and more[4](https://www.automateexcel.com/vba-tutorial-pdfs).
5. [**Learn VBA Online**](https://www.automateexcel.com/learn-vba-tutorial/): An interactive tutorial for beginners, offering exercises on VBA basics, variables, loops, and advanced procedures[1](https://www.automateexcel.com/learn-vba-tutorial/).

Feel free to explore these resources and enhance your VBA skills! 🚀