**phpspec** is a tool for writing **clean and functional PHP code** using **Behavior-Driven Development (BDD)**. [It allows you to describe the behavior of your code through specifications and then write just enough code to meet those specifications, followed by refactoring1](http://www.phpspec.net/en/stable/manual/introduction.html).

Here are **five free reference links** where you can learn more about phpspec:

1. [**phpspec Official Documentation**](http://www.phpspec.net/en/stable/manual/introduction.html): The official documentation provides detailed information on getting started, writing specs, and using phpspec effectively[1](http://www.phpspec.net/en/stable/manual/introduction.html).
2. [**Getting Started with phpspec**](http://www.phpspec.net/en/stable/manual/getting-started.html): This guide walks you through the basics of setting up phpspec and writing your first specs[2](http://www.phpspec.net/en/stable/manual/getting-started.html).
3. [**Composer Installation**](https://getcomposer.org/download/): Before using phpspec, you’ll need to install Composer. [This link provides instructions for Composer installation1](http://www.phpspec.net/en/stable/manual/introduction.html).
4. [**phpspec GitHub Repository**](http://www.phpspec.net/): Explore the source code, contribute, and learn from the community by visiting the phpspec GitHub repository[3](http://www.phpspec.net/).
5. [**Learn BDD with phpspec**: This SitePoint article dives deeper into using phpspec for BDD and provides practical examples1](http://www.phpspec.net/en/stable/manual/introduction.html).

Happy learning! 🚀