

Installation Sheet Rust Programming Language EduPyramids Educational Services Private Limited



1 The procedure to install Rust on Ubuntu Linux

- 1. Open the terminal by pressing **ctrl alt and t** keys simultaneously.
- 2. First check whether **curl** is installed in Ubuntu Linux system.
- 3. Type **curl -version** and press Enter.
- 4. If you get an error, you have to install curl. Type, sudo apt install curl
- 5. You will see curl gets installed.
- 6. Type curl -proto '=https' -tlsv1.2 -sSf https://sh.rustup.rs | sh
- 7. You will see a list of options. Press 1 to proceed with default installation.
- 8. This will install modules and packages like cargo, rustfmt, clippy.

1.1 Set up an Integrated Development Environment(IDE)

- 1. Open any web browser.
- 2. Type https://code.visualstudio.com
- 3. Let us download and install Visual Studio Code.
- 4. Click on the **Download** button on the top right corner of the window.
- 5. From the various options available, we will downland .deb file for Ubuntu.
- 6. Go to the Downloads folder and locate the .deb file.
- 7. Right click on the file and select open with software install.
- 8. Click on the **Install** button. Enter the system password to authenticate.
- 9. Close the window once the installation is complete.

1.2 Set up Rust Analyzer

- 1. Open the **Visual Studio Code**.
- 2. On the left toolbar, click on **Extensions** icon .
- 3. In the Search bar type, **rust-analyzer** and Press Enter.
- 4. Locate rust-analyzer and click on **Install** button.
- 5. Once the installation is complete a blue tick mark appears.
- 6. Rust analyzer extension is used to autocomplete the code.

1.3 Verification of the Rust Installation

- 1. Open the terminal.
- 2. Type **rustc -version** to see the Rust compiler version.
- 3. Type **cargo -version** to see the package manager and build system version.
- 4. Type **rustup -version** to see the rustup toolchain manager version.
- 5. You have to restart the system after the rust installation is completed.