## VIREX SETUP {#SETUP-ON-LINUX}

??? info "bash commands"

```
'``bash linenums="1" hl_lines="1 5 8"
# 1. CLONING
git clone https://github.com/Soham-Metha/virex.git
cd virex/

# 2. BUILD (sudo)
./install.sh

# 3. RUN VIREX (in the sample programs DIR)
cd ./examples/SASM/
virex

```
```

- 1. Clone this repo
- 2. Build the project (requires sudo)
- 3. Run VIREX

??? question "UI doesn't render properly"

```
If the **TUI doesn't render properly**, try adjusting your
**terminal font size**.

If that doesn't help, you can tweak layout values in
**src/VM/vm_tui.c::CreateWindows()**.
The constants used are defined as **percentages** of the screen
dimensions.

P.S. **kitty terminal** config, and font used, are available in
`/tools`
```

## Execute Sample Programs {#EXECUTION-ON-LINUX}

- 1. Setup and Execute Virex (In the Sample Programs DIR)
- 2. Select "Assemble and Execute the Simulated Assembly Code"

!!! note

```
use **Arrow keys** for navigation in menu.
```

- 3. Enter the file names (Ex. helloworld.sam and helloworld.sm)
- 4. Choose 2. (1 for executing in step mode)

## Activate the syntax highlighter in VS Code {#HIGHLIGHT-ON-LINUX}

```
0. Open VS Code
```

```
1. Press Ctrl + Shift + P
```

2. Type: Preferences: Color Theme

3. Select: Palenight+sasm

!!! Example

🎨 Open any . sasm file in vs code to see the syntax highlighter at work!