

A Small Story: “The Village of Boxes”

This story helps you remember **CSS position properties** easily.
(Simple English, Telugu-style thinking 



Person 1: Static (Normal Village Man)

Name: Static

Behavior: - He stands **normally in line** - He does **not move** - If you say “go left” or “go right”, he **does not listen**

 This is **position: static**

 Memory line:

Static man = Normal man = No movement



Person 2: Relative (Man Who Moves a Little)

Name: Relative

Behavior: - He has a **home place** - He can move **a little from his place** - But his **home space is still reserved**

Example:

He steps 2 feet right, but people still respect his original spot.

 This is **position: relative**

 Memory line:

Relative = “I move, but my place stays”



Person 3: Absolute (Child Who Depends on Parent)

Name: Absolute

Behavior: - He does **not care about line** - He listens only to his **parent** - If parent says “stand here”, he stands there - If no parent → he goes to **village ground (body)**

 This is **position: absolute**

 Memory line:

Absolute = "I listen to my parent"

👉 Parent must have:

```
position: relative;
```

⌚ Person 4: Fixed (God Photo on Wall)

Name: Fixed

Behavior: - He is **fixed to the wall** - Even if you walk or scroll, he **never moves** - Always visible

👉 This is **position: fixed**

🧠 Memory line:

Fixed = "Stick to screen"

📌 Person 5: Sticky (Smart Guy)

Name: Sticky

Behavior: - First he walks **normally** - When you scroll and reach a point... - He says: "Enough!" and **sticks there**

👉 This is **position: sticky**

🧠 Memory line:

Sticky = "Scroll until stick"

One-Line Memory Cheat Sheet

Position	Story Memory
static	Normal man, no movement
relative	Move little, place stays
absolute	Child depends on parent
fixed	God photo on wall
sticky	Walk → then stick



How to Practice

- ⌚ Static – normal boxes
 - 👉 Relative – move small
 - 👉 Absolute – child inside parent
 - 👉 Fixed – navbar or button
 - 👉 Sticky – header on scroll
-

- 👉 Read this story 2-3 times.
- 👉 Visualize village people when coding.
- 👉 You will **never forget CSS position again.**