

Hoisting:

- It is the default behaviour of moving declarations to the top of their containing scope during the compilation phase.
- It is the part of how the JavaScript engine works, not a feature you use explicitly.
- It applies to var variables, function declarations and class declarations but each one of different behaviour.
- So, in simple term तुम ये कह सकते हो की declaration तो हो जाता है variable का but initialization नहीं हो पाता क्योंकि let, const से वो variable TDZ में पड़े रहते हैं so, Reference Error and var से वो variable undefined होता है उससे में before initialization

==

✓ • Function declarations are fully hoisted.
Both the function name and its body are moved to the top of their scope, allowing you to call the function before it's defined in the code.