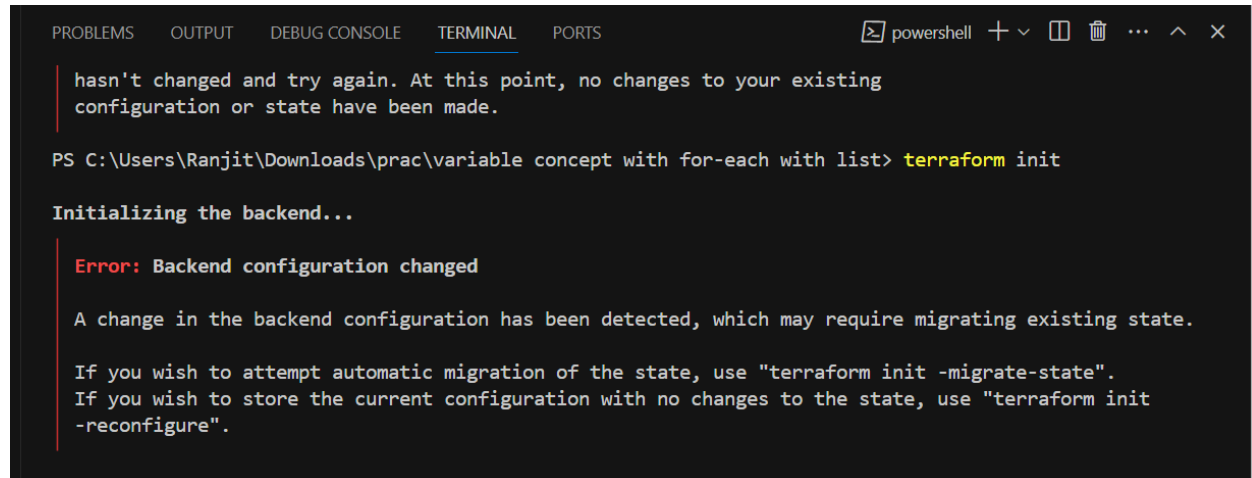


TERRAFORM INIT -MIGRATE- STATE

If you wish to attempt automatic migration of the state from current state

TERRAFORM INIT -RECONFIGURE

If you wish to store the current configuration with no changes to the state

A screenshot of a PowerShell terminal window. The window has a dark background with light-colored text. At the top, there are tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is active), and 'PORTS'. On the right side of the terminal bar, there is a 'powershell' icon and several control icons (plus, minus, square, trash, ellipsis, up arrow, and close). The terminal content shows a previous message: 'hasn't changed and try again. At this point, no changes to your existing configuration or state have been made.' Below this, the user enters the command 'PS C:\Users\Ranjit\Downloads\prac\variable concept with for-each with list> terraform init'. The output shows 'Initializing the backend...' followed by an error: 'Error: Backend configuration changed'. Below the error, a message states: 'A change in the backend configuration has been detected, which may require migrating existing state.' Finally, two instructions are provided: 'If you wish to attempt automatic migration of the state, use "terraform init -migrate-state".' and 'If you wish to store the current configuration with no changes to the state, use "terraform init -reconfigure".'