* When assigning value to a variable, putting spaces around the equal sign will cause errors.
* In bash, functions can return only their exit status. This is stored in ‘*?’* variable
* In the octal chmod strings, ‘*s*’/’*S*’ is represented by an extra digit at the start, which maps the suid, sgid and sticky bits. So, the permissions of /usr/bin/sudo above could be signified by the octal numbers 4111
* Environment variable *SHELL* will tell you the shell you are currently in .