```
Manually added replace line:

module moduledemo

go 1.19

replace mypackage => ./mypackage

Commands:

$ go build

main.go:5:2: module mypackage provides package mypackage and is

→ replaced but not required; to add it:
    go get mypackage

$ go get mypackage

$ go get mypackage

go: added mypackage v0.0.0-00010101000000-00000000000

$ go build

$ # working
```

- the current main module does not need to be listed
- if a vendor directory is specified, the package is actually copied to that. Usually, I delete the copy and replace it by an s-link to the package. So all local pkg updates are immediately visisble. This is the desired behaviour.
- u2022-11-29

Learnings: