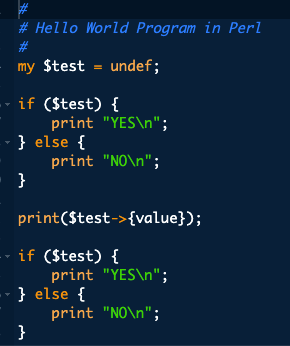
# General

<https://masonbook.houseabsolute.com/book/chapter-4.html>

* If you try to access an undefined perl object, perl will actually create the object so that next time you test it, it will be defined!!

  
  
The 1st print will be :NO but the 2nd will be YES because the   
$test->{value} actually creates the test object!!

Explaining the following code:  
$result =   
 PI::Membership::Service->cancel(name => $name)

It is calling (invoking) the subroutine PI::Membership::Service::cancel with three arguments.

1. "PI::Membership::Service"
2. "name"
3. $name

Given normal naming conventions, this is calling a subroutine called cancel in the package PI::Membership::Service, defined in a file named PI/Membership/Service.pm somewhere along your @INC path (there are many abnormal naming conventions, however, so there is no guarantee you will find such a file). And if the PI::Membership::Service package (class) inherits from one or more other packages, the cancel subroutine might actually be defined in one of those packages.