

**NAME**

\$module

**FUNCTIONS**

```
} ;
}
```

#

sub gen\_pod\_func

```
{
my ($self, $objclass, $obj, $method, $args, $retclass, $ret, $comment, $since
my $argnames = join ',', map { $_ -> {name} } @{$args}[($objclass?1:0)..$#$args];
my $rettext = $retclass?'$ret = ':'';
my $objtext = $objclass?"$obj -> ":"";
my $data = qq{
 \@func: $method()
$rettext$objtext $method($argnames)
};

foreach $arg (@$args)
{
    $data .= qq{
 \@param: $arg->{class} $arg->{name}
$arg->{comment} };
}

if ($retclass)
{
    $data .= qq{
 \@ret: $retclass
$retcomment };
}

$data .= qq{
 \@since: $since
$comment
};

return $data;
}
```

#

sub gen\_pod\_struct\_member

```
{
my ($self, $objclass, $obj, $memberclass, $member, $comment, $since) = @_;
qq{
 \@func: $member()
\$val = $obj -> $member($newval)
 \@param: $objclass $obj
 \@param: $memberclass \$newval
}.
}
```



```
($since?“=item \@since: $since\n\n”：“) .  
qq{ =back  
$comment  
} ;  
}  
  
1;
```

## POD ERRORS

Hey! The above document had some coding errors, which are explained below:

Around line 57:

You can't have =items (as at line 65) unless the first thing after the =over is an =item

Around line 110:

=over without closing =back

