

**SOURCE CODE :**

```
#!/usr/bin/perl
use strict;
use warnings;
use File::Find;

my $filename;
my $flag=0;
my $curfile;

$filename = $ARGV[0];
find(\&print_name_if_found, '.');
if($flag == 0)
{
    print "File not found !"."\\n";
}

sub print_name_if_found
{
    $curfile = $_;
    if($curfile eq $filename)
    {
        print "File Found !"."\\n";
        print "Location : "; print $File::Find::name."\\n";
        $flag=1;
    }
}
```

**SAMPLE I/O :**

```
nithya@ubuntu:~/SEM 7$ perl FileFind.pl FileFind.pl
File Found !
Location : /home/nithya/SEM 7/FileFind.pl

nithya@ubuntu:~/SEM 7$ perl FileFind.pl FileFid.pl
File not found !
nithya@ubuntu:~/SEM 7$
```

**SOURCE CODE :**

```
#!/usr/bin/perl -w

use strict;
use IO::File;
use File::Find;

my $searchkey;
my $curfile;
my $fh;

$searchkey = $ARGV[0];
IO::File->input_record_separator($searchkey);
find(\&print_location_if_found, '.');

sub print_location_if_found
{
    $curfile = $_;
    $fh = IO::File->new($curfile, O_RDONLY);
    $fh->getline;
    print IO::File->input_record_separator." Location : ".
$File::Find::name."\n" while $fh->getline;
    $fh->close;
}
```

**SAMPLE I/O :**

```
nithya@ubuntu:~/SEM 7$ perl StringFind.pl strict
strict Location : ./FileFind.pl
strict Location : ./StringFind.pl~
strict Location : ./FileFind.pl~
strict Location : ./StringFind.pl
```