

Padre

File Bearbeiten Suchen Ansicht Perl Refactor Ausführen Debugging Werkzeuge Fenster

Ungesichert 1 script\_copy\_v1.3.pl

```
1  #!/D:/Dwimperl/perl/bin/perl.exe -w
2  use strict;
3  use File::Copy;
4  use File::Find::Rule;
5
6  my $stocopy = "D:/usr/Task_01/QAC_Eval/Baseline/Code/Relevant";
7  my $from = "D:/usr/Task_01/QAC_Eval/Baseline/Code/Relevant/BSW";
8
9  my $working = "C:/Users/visres/Desktop/PERL";
10 my $hilfsvar;
11 my @files;
12 my @files;
13
14 opendir( my $DIR, $from ) || die "can't opendir : $!";
15 my @files = grep{ $_ ne '.' and $_ ne '..' } readdir($DIR);
16 closedir $DIR;
17
18 foreach(@files) {
19
20     @files = <$from/$_/*.c>;
21     @files = <$from/$_/*.h>;
22
23     foreach(@files){
24
25         copy($_, $stocopy) or die "File cannot be copied.";
26         print "$_\n";
27
28     }
29
30     foreach(@files){
31
32         copy($_, $stocopy) or die "File cannot be copied.";
33         print "$_\n";
34
35     }
36
37     # copy(@files, $stocopy) or die "File cannot be copied.";
38
39     # print "@files\n";
40
41 }
42
43 # foreach(@files) {
44
45     # # print "$_\n";
46
47     # # $hilfsvar=$from."/".$_."";
48     # $hilfsvar=$from."/".$_."";
49     # opendir( my $DIR, $hilfsvar ) || die "can't opendir : $!";
50     # @files = grep{ $_ ne '.' and $_ ne '..' } readdir($DIR);
51     # print "@files\n";
52     # closedir $DIR;
53
54     # # my @fileliste = glob("*.prj");
```