```
Padre Padre
Datei Bearbeiten Suchen Ansicht Perl Refactor Ausführen Debugging Werkzeuge Fen
Ungesichert 1
              script_copy_v1_3.pl
1
    #!/Dwimperl/perl/bin/perl.exe -w
2
    use strict;
    use File::Copy;
3
4
    use File::Find::Rule;
5
6
    my $tocopy = "D:/usr/Task 81/QAC Eval/Baseline/Code/Relevant";
    my $from = "D:/usr/Task 81/QAC Eval/Baseline/Code/Relevant/85W";
7
8
9
    my Sworking = "C:/Users/visres/Desktop/PERL";
10
    my Shilfsvar;
11
    my @fileshelp_c;
12
    my @fileshelp h;
13
    opendir( my $DIR, $from ) || die "can't opendir : $!";
14
    my @files = grep($_ ne '.' and $_ ne '..' } readdir($DIR);
15
16
    closedir $DIR;
17
18
    foreach(@files) {
19
20
            @fileshelp_c = <$from/$_/*.c>;
21
            Offileshelp h = <$from/$ /*.h>;
22
23
            foreach(@fileshelp_c)(
24
25
                    copy($_, $tocopy) or die "File cannot be copied.";
                    print "$_\n";
26
27
28
29
30
            foreach(@fileshelp_h){
31
                    copy($_, $tocopy) or die "File cannot be copied.";
32
33
                    print "$_\n";
34
35
36
37
            # copy(@fileshelp_c, $tocopy) or die "File cannot be copied.";
38
39
            # print "@fileshelp1\n";
40
41
42
43
44
45
    # foreach(@files)
46
47
            # # print "$ \n";
48
49
            # # $hilfsvar=$from."/$_\n";
50
            # $hilfsvar=$from."/$ ";
51
            # opendir( my $DIR, $hilfsvar) || die "can't opendir : $!";
            # @fileshelp1 = grep{$_ ne '.'
52
                                          and $_ ne '..' } readdir($DIR);
53
            # print "@fileshelp1\n";
54
            # closedir $DIR;
55
56
            # # my @fileliste = glob("".prj");
```