/\n/i; open(MOD, ">\$fname\ cir2.html"); print MOD \$buff; close MOD; undef \$fname; undef \$docket; undef \$decided; undef \$caption; undef \$summary; undef \$link; undef \$month; undef \$year; undef \$day; undef @test; undef \$umon; undef \$uyear; undef \$unixtime; } if(/(\d\d)-(\d\d)- $(\d\d\d)/ \&\& $flag == 3){ $year = $3; $month = $1; $day = $2; $decided = "$year-$month$ dy''; if(year < 2008){ &clearall; flag = 0; unlink("fname cir2.html"); unlink("\\$fname.pdf"); if(\\$status =~ \Opinion|OPN\)\{ next FIRST; \}elsif(\\$status =~ (Order | ORD) next SECOND; } } \$flag = 4; } if(((.\*?) / && flag == 1) \$link = "\$linkroot\$1";  $fname = 1; fname = s/^.*?/(\d\d-\d.*?)\.pdf.*/$1/; fname = fname; fnam$  $d\{2,6\}$ ).\*/\$1/; \$flag = 2; @test = grep /\$docket/, @raw data; unless((\$test[0] eq "") &&  $(\d = \ /^\d d\d)$  print "we already got this one:  $\d = \ \d = \ /^\d d\d)$ 0; if(\$status =~ /Opinion|OPN/){ next FIRST; }elsif(\$status =~ /Order|ORD/){ next SECOND; } }else{ print "\$fname is new, \$docket. getting it\n"; system("wget \$link"); system("pdftotext layout -htmlmeta \$fname.pdf \$fname\\_cir2.html"); print "made the html:\\$fname\_cir2.html\n"; } # end if } } # end sub find\_stuff. sub make\_dates{ open(DATE, "date"); read(DATE, \$readdate, 1000); close DATE; @date1 = (localtime)[3..5]; # grabs day/month/year values \$date1[1] = (date1[1] + 1); date1[2] = (date1[2] + 1900); date1[1] = sprintf " % 2.2 d % s", date1[1]; \$\date1[0] = \sprintf \"\%2.2d\% s", \$\date1[0]; \$\text{to\_day} = \"\date1[2]\\$\date1[1]\\$\date1[0]\"; #  $"$date1[1]\$   $$date1[0]\$  \$date1[2]"; @date2 = split(/[]+/, \$readdate); \$#\$lmonth = local time(time - local time)1629743); #@date2 = split //, \$lmonth; print "\$date2[1]: @date2\n"; %months = ( "Jan", 1,"Feb", 2,"Mar", 3, "Apr", 4,"May", 5, "Jun", 6, "Jul", 7, "Aug", 8, "Sep", 9, "Oct", 10, "Nov", 11,"Dec", 12);  $mon = months { date 2[1]}; mon = sprintf "%2.2d%s", mon; if ($ date 2[5] = ~ date 2[5]); mon = sprintf "%2.2d%s", mon; if ($ date 2[5]) = ~ date 2[5] = ~ date2[5] = ~ date 2[5] = ~ date 2[5] = ~ date 2[5] = ~ date 2[5] = ~$  $/(\d\d\d)/)$  \$\date2[5] = \$1; }\else{ \$\date2[5] = \$\date2[4]; # \$\date2[5] = \sigma s/\\d\d//; } \$\date2[2] = sprintf "%2.2d%s", \$date2[2]; \$last\_month = "\$date2[5]\$mon\$date2[2]"; print "today: \$to\_day last month=\$last\_month\n"; } sub clearall{ undef \$year; undef \$month; undef \$day; undef \$caption; undef \$decided; undef \$summary; undef \$status; undef \$docket; undef \$fname; undef \$link; }