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#!/usr/bin/perl
#

#
#A very basic tic-tac-toe program (the computer chooses randomly)
#

use strict;
use CGI;
use Socket 'AF_INET';

sub do_with_board (&);

my ($rounds, $squares, $round, $player_move, $computer_move, $winner);

my $page = CGI->new();

print $page->header;
print $page->start_html();

# print table beginnings

print ("<table width=\"90\%\" border=0 cellpadding=15>\n");
print ("<tr valign=middle>\n");

# left cell is tic tac toe table

print ("<td align=center>\n");

#
# find out which round it is so we know how to define $squares
#

unless ($page->param('round')) {
    $round = 0;
} else {
    $round = $page->param('round');
}

#
# set array of tic tac toe squares
#

do_with_board { $squares->[$a][$b] = $page->param("$a$b") };

#
# set array for determing history of moves (recorded by round)
#

if ($round > 0) {
    for my $rn (1..5) {
        $rounds->{"round$rn"} =
            { player => $page->param("round${rn}_x"),
              computer => $page->param("round${rn}_o"),
            }
    }
}

#
# increment $round to give it a new hidden value
#

my $round_minus_one = $round;
$round = $round + 1;
print ("Round is: $round<br>\n");
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##
## get player move using subroutine (subroutine stores it to $squares array
)
##

$player_move = $page->param('choice');
if ($player_move) {
    my $round_temp = "round" . $round_minus_one;
    player_moves($player_move, $page, $squares);
    my $player_move_pretty = make_move_pretty($player_move);
    $rounds->{$round_temp}->{'player'} = $player_move_pretty;

#
# evaluate for winner after player moves
#

    $winner = evaluate_board($squares);
    if ($winner eq "x") {
        print ("<font color='blue'>Player Won!</font><p>\n");
        print_table($squares, $page, $winner, $round, $rounds, "final");
    }else {

#
# check to see if player won. if player won, don't do the rest of this

#
# get available choices for computer choices
#

        my @available_choices = get_available_choices($squares);

#
# get computer move
#

        $computer_move = $available_choices[int rand @available_choices];
        my ($x, $y) = split(//, $computer_move);
        #get coordinates for computer move and store in $x and $y
        $squares->[$x][$y] = "o"; ## change square to "o"
        $round_temp = "round" . $round_minus_one;
        my $computer_move_pretty = make_move_pretty($computer_move);
        $rounds->{$round_temp}->{'computer'} = $computer_move_pretty;

    } #matches else {
} #matches if ($player_move)

#
# now that we have the array with computer and player choices, see if there
is a winner
#
$winner = evaluate_board($squares);
if ($winner eq "o") { #we already checked for x before
    print ("<font color = 'blue'>Computer Won!</font><p>\n");
    print_table($squares, $page, $winner, $round, $rounds, "final");
}

if (($winner ne "o") and ($winner ne "x")) {
    print ("<font color='blue'>No winner yet</font><p>\n");

    print_table($squares, $page, $winner, $round, $rounds);
}

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}

# end table cell

print ("</td>\n");
print ("<td align=middle>\n");

# get printable versions of moves and print choices

if ($player_move or $computer_move) {
    foreach my $x (1..$round_minus_one) {
        my $round_temp = "round" . $x;
        print ("<p><b>Round $x:</b><br>\n");
        print ("\tplayer: " . $rounds->{$round_temp}->{'player'} . "<br>\n");
        print ("\tcomputer: " . $rounds->{$round_temp}->{'computer'} . "<br>\n");
    }
} else {
    print ("No moves yet.\n");
}

# end table

print ("</td></tr></table>\n");

print $page->end_html();

sub player_moves {
    my ($move, $page, $squares) = @_;

    ## define array element for choice
    do_with_board {$squares->[$a][$b] = "x"};
}

sub get_available_choices {
    my $squares = $_[0];
    my @available_choices = ();

    do_with_board {
        unless (($squares->[$a][$b] eq "x") or ($squares->[$a][$b] eq "o")) {
            push @available_choices, "$a$b";
        }
    };
    return @available_choices;
}

sub print_hidden_values {
    my ($page, $squares, $rounds) = @_;

    #print hidden values for cells
    do_with_board {
        print "<input type='hidden' name='$a$b' value='" . $squares->[$a][$b]
        . "'>\n";
    };

    #print hidden values for rounds (history)
    foreach my $x (1..5) {
        my $round = "round$x";
        print ("<input type='hidden' name='$round' . "_x' value ='" . $rounds->
        >{$round}->{'player'} . "'>\n");
        print ("<input type='hidden' name='$round' . "_o' value='" . $rounds->
        >{$round}->{'computer'} . "'>\n");
    }
}

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}

sub evaluate_board {
    my ($board) = $_[0];

    my @table = (
        [ 0,0 , 0,1 , 0,2 ],
        [ 1,0 , 1,1 , 1,2 ],
        [ 2,0 , 2,1 , 2,2 ],
        [ 0,0 , 1,0 , 2,0 ],
        [ 0,1 , 1,1 , 2,1 ],
        [ 0,2 , 1,2 , 2,2 ],
        [ 0,0 , 1,1 , 2,2 ],
        [ 0,2 , 1,1 , 2,0 ],
    );

    for my $win (@table) {
        my ($x1, $y1, $x2, $y2, $x3, $y3) = @$win;
        if ($board->[$x1][$y1] eq $board->[$x2][$y2]
            && $board->[$x1][$y1] eq $board->[$x3][$y3]) {
            return $board->[$x1][$y1];
        }
    }
    return;
}

sub print_table {
    my ($squares, $page, $winner, $round, $rounds, $final) = @_;
    my ($visitor, $visitor_name, $time);

    ## print ending table

    print $page->startform(-method=>'POST');

    print_hidden_values($page,$squares,$rounds);

    print("<input type='hidden' name='round', value='$round'>\n");

    print("<table border=1 cellpadding=10>\n");
    print("<tr valign=middle>\n");
    for my $row (0..2) {
        for my $col (0..2) {
            my $cell = $squares->[$row][$col];
            if ($cell eq "") {
                $cell = $final ? "?"
                : "<td><input type='checkbox' name='choice' value='$row$col'></td>\n";
            }
            print("<td align=center>" . $cell . "</td>\n");
        }
        print("</tr><tr valign=middle>\n") unless $row == 2;
    }
    print("</tr></table><p>\n");

    if ($final) {
        print("<a href='http://www.example.com/cgi-bin/tic_tac.cgi'>Play Again!</a>");
    } else {
        print $page->submit();

        print("<p><font color='red'>Note: if you pick more than one square, your choice will be the upper and leftmost square that you choose!!</font><p>\n");
    }
}

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print $page->endform();

print $page->end_html();

if ($final) {
    #print log of play

    $visitor = $page->remote_host();
    if ($visitor =~ /\d*\.\d*\.\d*\.\d*/) {
        $visitor_name = gethostbyaddr(inet_aton($visitor), AF_INET);
    }

    $time = localtime(time());

    # open (MAIL, "| /usr/sbin/sendmail -t");
    # print MAIL "To: author@example.com\n";
    # print MAIL "Subject: tic tac toe results\n";
    # print MAIL "\n$visitor, $visitor_name: $time: $winner on round $round";
    # close MAIL;
}

}

sub make_move_pretty {
    my %squares_names = ("00" => "top left",
                        "01" => "top center",
                        "02" => "top right",
                        "10" => "center left",
                        "11" => "center",
                        "12" => "center right",
                        "20" => "lower left",
                        "21" => "lower center",
                        "22" => "lower right"
    );

    return %squares_names{$_[0]};
}

sub do_with_board (&) {
    my $code = shift;
    for $a (0..2) {
        for $b (0..2) {
            $code->();
        }
    }
}
```