Solutions to Homework 6

Help Center

Problem neighbor

Problem neighbor (alternative solution)

no explicit loop

Problem replace_me

builds up the output one element at a time

```
end
end
end
```

Problem replace_me (alternative solution)

only changes the output vector when an instance of a is found

```
function w = replace_me(v,a,b,c)
    if nargin < 3
        b = 0;
    end
    if nargin < 4
        c = b;
                                                 \% make w the same as v
   W = V;
   wi = 1;
                                                 % wi is used to index into w
    for vi = 1:length(v)
        if v(vi) == a
            w = [w(1:wi-1) b c w(wi+1:end)]; % insert b and c at position wi
                                                % increment wi
            wi = wi + 1;
        end
                                                % wi is incremented in either case
        wi = wi + 1;
    end
end
```

Problem halfsum

using nested loops

Problem halfsum (alternative solution)

using a single loop and sum

```
s = s + sum(A(r,r:end)); \qquad \text{$\%$ sum adds up the elements right of the diagonal (inclusive)} end \qquad \qquad \text{$\%$ in the current row} end
```

Problem large_elements

problem one_per_n

using while-loop

```
function n = one_per_n(x)
    n = 0;
    sum = 0;
    while sum < x && n <= 10000
        n = n + 1;
        sum = sum + 1/n;
    end
    if n > 10000
        n = -1;
    end
end
```

problem one_per_n (alternative solution)

using for-loop

```
function n = one_per_n(x)
    s = 0;
    for n = 1:1e4
        s = s + 1/n;
        if s >= x
            return;
        end
end
```

```
n = -1;
end
```

Problem approximate_pi

Problem separate_by_two

using division and rounding

```
function [even,odd] = separate_by_two(A)
    even = A(fix(A/2) == A/2)'; % if A is even, rounding does not do anything to A/2
    odd = A(fix(A/2) ~= A/2)'; % if A is odd, it gets rid of the .5 part, so they wo
n't be equal
end
% note that this will put non-integers into odd
```

Problem separate_by_two (alternative solution)

using mod (or rem)

```
function [even, odd] = separate_by_two(A)
    even = A(mod(A,2) == 0)';  % mod gives 0 if even
    odd = A(mod(A,2) == 1)';  % mod gives 1 if odd
end
% note that this one will not put non-integers in any of the outputs
```

Problem separate_by_two (alternative solution)

using mod (or rem)

```
ue
end
% note that this will put non-integers into odd
```

Problem divvy

```
function A = divvy (A,k)
  L = (mod(A,k) ~= 0);  % creates a logical matrix based on divisibility by k
  A(L) = k * A(L);  % changes only the non-divisible elements of A by multiplyi
ng them by k
end
% uses A as both input and output, so we only need to modify some elements of A
```

Problem divvy (alternative solution)

single line solution

```
function I = divvy(I,k)
    I(mod(I,k) ~= 0) = I(mod(I,k) ~= 0) * k;
end
% same solution as above, but it repeats the modulo computation
```

Problem square_wave

using a for-loop

Problem square_wave (alternative solution)

tricky code with no explicit loops

```
% the second argument to sum is needed in case n is 1
% remember that sum(x) sums x along columns unless x is a row vector!
```

Problem my_prime

using a for-loop

```
function a = myprime(n)
    a = false;
    if n > 1
                                % 1 is by definition not prime
        for ii = 2:sqrt(n)
                               % see explanation below
            if ~mod(n,ii)
                return;
            end
        end
        a = true;
    end
end
\% x is prime if it is NOT divisible by all integers from 2 to sqrt(x)
% because factors have to come in pairs -- one bigger than sqrt(x) and
% one smaller (or both equal)
```

Problem my_prime (alternative solution)

with no explicit loops

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