```
% Created by Vansh Bhavsar
% Shannon-Fano Coding
clear;
clc;
% Define symbols and corresponding frequencies
symbols = \{ (0-30), (31-59), (60-63), (64-100), (101-127), (128-150), \}
'151-200', '201-255'};
frequencies = [2048, 2048, 2048, 2048, 819, 819, 3277, 3277];
% Calculate and sort probabilities in descending order
probabilities = frequencies / sum(frequencies);
[probabilities, idx] = sort(probabilities, 'descend');
symbols = symbols(idx);
% Initialize variables
codes = cell(size(symbols));
code_lengths = zeros(size(symbols));
while ~isempty(stack)
    % Extract top element from stack
   data = stack{end};
   stack(end) = [];
   s = data\{1\};
   p = data\{2\};
   pre = data{3};
    % Assign final code if only one symbol remains
    if numel(s) == 1
       idx = strcmp(symbols, s{1});
       codes{idx} = pre;
       code_lengths(idx) = length(pre);
       continue;
    end
    % Find optimal split point where cumulative probability is closest to half
   split = find(cumsum(p) >= sum(p) / 2, 1);
    % Push the two partitions onto the stack as separate elements
    stack\{end+1\} = \{s(1:split), p(1:split), strcat(pre, '0')\};
    stack\{end+1\} = \{s(split+1:end), p(split+1:end), strcat(pre, '1')\};
end
% Display results
fprintf('Symbol\tCode\tLength\n');
for i = 1:length(symbols)
    fprintf('%s\t%s\t%d\n', symbols{i}, codes{i}, code_lengths(i));
end
Symbol
         Code
                 Length
151-200
          000
                 3
```

201-255	001	3
0-30	01 .	2
31-59	100	3
60-63	101	3
64-100	110	3
101-127	111	0 4
128-150	111	1 4

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