```
function [straight] = largestraight(hand)
*largestraight detects if all the values rolled in the hand are
 consecutive
% looping from the lowest value in the hand to 4 higher then the
lowest
for i = lowestvalue(hand):1:(lowestvalue(hand)+4)
    % Intialize variable to detect if the value being tested by the
 loop is
    % present in the hand
    has = false;
    if isinhand(hand,i) == true
        has = true;
    else
       has = false;
        break;
    end
end
% Output results after the loop has run through testing all the values
% needed
straight = has;
end
Not enough input arguments.
Error in largestraight (line 5)
for i = lowestvalue(hand):1:(lowestvalue(hand)+4)
```

Published with MATLAB® R2018b