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Given The Following  
Points In The Plane: (1;  
3); (2; 5); (3; 7); (5;  
11); (7; 14); (8; 15);  
(10; 19): You Want To  
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(b) The above function matches with the case, because when comparing the powers.

- The big-O notation states that, when comparing two functions  $f(n)$  and  $g(n)$ ,



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the computational  
speed of  $g(n)$  is  
superior to  $f(n)$ . •

According to the rules  
that help to simplify  
functions,, hence,  $g(n)$   
is superior to  $f(n)$ .

Therefore, the case  
which matches with  
the above function is  
and the function can  
be ...

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93 up to  $O(n^2)$  space, which is wasteful if the graph does not have very many edges. An alternative representation, with size proportional to the number of edges, is the adjacency list. It consists of  $|V|$  linked lists, one per vertex. The linked list for vertex  $u$  holds the

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