(1) int readData();
(2) void printValues(int a, int b);
(3) int adjust(int a);
(4) int max(int a, int b, int c);
(5) int fun(int a, int b);

Notes:
All variables in main() were declared as integers (int x, c, r); when you make an assignment ($x = \text{readData()}$) readData() should return back an integer, so that the assignment will be possible.
$x = \text{adjust}(x + 2)$; -> adjust function takes just one integer value that was calculated by adding 2 to $x$; remember that arguments that a function takes are separated by commas always, so that on the next line where $r = \text{max3}(x, c, 10)$; you see that function $\text{max3}$ takes three arguments, but returns just one, i.e. an integer to be assigned to $r$. 