

<b>Item</b>	<b>Possible</b>	<b>Earned</b>
<i>Open PPMA Function</i>		
Correctly loads specified PPMA file into memory	15	
<i>Save PPMA Function</i>		
Saves in-memory PPMA to file	10	
Obeys requested file format specification	5	
<i>Maxmin Filter Function</i>		
Correctly applies maxmin filter to PPMA image	20	
<i>Smoothing Filter Function</i>		
Supports both filters and applies user requested one	8	
Supports integer distances $\geq 1$ for smoothing	12	
Correctly applies smoothing filter to PPMA image	15	
<i>Main() function</i>		
Correctly opens, calls filter on, and writes image file	10	
Supports selection of multiple filters	5	
<i>Deductions</i>		
Documentation and program style not according to standards	-10	
Global variables used	-10	
Inefficient parameter passing	-10	
Did not use dynamic memory allocation	-10	
Memory leaks	-10	