No need to put the question statement here. Just say what problem this is for (e.g. additional problem 1)

Solution: Put the full solution here. Maybe with an equation

$$a^2 + b^2 = c^2$$

Please do not define custom commands. So to make  $\mathbb R$  you need to type  $\mathbb R$ . Rubric:

0	No Attempt.
1	Attempt made. You may or may not put things here
2	Mostly there. Say what distinguishes this from a 1. What is the "leap" in
	the problem?
3	Correct. Say what distinguishes this from a 2, and what sort of mistakes are
	allowed to still receive full credit.