## Y = .12X+64.17 where x=relative humidity in % and y = predicted apparent temperature in %

6) Interpret the slope:	
On average the _Apparent temperature	
( <u>increases</u> or decreases) by12 percent	{include units}
for every one _1% increase in	{state units}
increase in _relative humidity	
7) Interpret the intercept:	
The _apparent temperature	
is predicted to be _64.17%	{include units}
when _relative humidity	
is 0.	
1)	
(i)C=4.75A	<del></del>
(ii)C = \$16.63	