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In Step 5, I provided the input numerals -5 for daysReviewed, 20 for daysCloudy, and 30 for daysAbove100Degrees. The results were -400% were cloudy and -600% were hot.

For Step 6, I created a logic error by changing:

double pctCloudy = 100.0 \* daysCloudy / daysReviewed;

to…

double pctCloudy = 10.0 \* daysCloudy / daysReviewed;

This causes the percentages to be thrown off.

For Step 7, I added a space in:

int daysReviewed;

to read…

int daysRevi ewed;

,which caused a compiler error. For the second compiler error, I deleted the semicolon after:

double pctCloudy = 100.0 \* daysCloudy / daysReviewed;