Test description	Input values	Expected output	Actual output	Result of test
(weather.txt) Test valid weather file with known output	weather.txt	The day, date or each day. Then the max, min and average temp. Then the forecast	The day, date or each day. Then the max, min and average temp. Then the forecast	Output correct
(test1.txt) Entering a number for the day doesn't crash the program	Each day is replaced with a number For example sunday is 1, monday is 2, tuesday is 3 etc.	Outputs the day as the number instead of sunday, or monday or an actual value	Outputs the day as the number instead of sunday, or monday or an actual value	Output was expected, i made a change so that it detects errors and exits the code
(test2.txt) Entering a string in th temps, to see if it crashes	For first day, the first temp equals "five"	ValueError	ValueError, couldn't convert string(five) to int	Output was as expected however, i added a check to see if it is a float which exits if it is not
(test3.txt) Entering a string in th dew, to see if it crashes	For first day, the first dew equals "eighty"	ValueError	ValueError, couldn't convert string(eighty) to int	Output was as expected however, i change code so that it now informs the user of the error and exits the code exit(0)