

Language Feature	Class/Filename	Line No
<pre> If c == ("Novel") if else { c == "Autobiography" c == "scientific" c == "literature" </pre>	Function/StatisticalReports.py	47 - 54
<pre> If N == max(NASL) if else { A == max(NASL) S == max(NASL) L == max(NASL) </pre>	Function/StatisticalReports.py	61 - 72
<pre> If mes[0] == max(mes) if else { mes[1] == max(mes) mes[2] == max(mes) mes[3] == max(mes) mes[4] == max(mes) mes[5] == max(mes) mes[6] == max(mes) mes[7] == max(mes) mes[8] == max(mes) mes[9] == max(mes) </pre>	Function/StatisticalReports.py	93 – 122
<pre> If mes[0] == max(mes) if else { mes[1] == max(mes) mes[2] == max(mes) mes[3] == max(mes) mes[4] == max(mes) mes[5] == max(mes) mes[6] == max(mes) mes[7] == max(mes) mes[8] == max(mes) mes[9] == max(mes) </pre>	Function/StatisticalReports.py	148 - 177
<pre> for (int n = 0; n < x ; n++) </pre>	Function/StatisticalReports.py	11 - 13
<pre> for (int n = 0; n < x ; n++) { for (int h = 0; h < z ; h++) } </pre>	Function/StatisticalReports.py	24 - 28
<pre> for (int n = 0; n < x ; n++) { for (int h = 0; h < z ; h++) } </pre>	Function/StatisticalReports.py	43 – 54

for (int y = 1; y < 5 ; y++)	Function/StatisticalReports.py	60 - 72
for (int q = 0; q < x ; q++)	Function/StatisticalReports.py	85 - 86
for (int n = 0; n < x ; n++)	Function/StatisticalReports.py	88 – 89
for (int y = 0; y < x ; y++)	Function/StatisticalReports.py	92 - 122
for (int q = 0; q < x ; q++)	Function/StatisticalReports.py	136 - 137
for (int n = 0; n < x ; n++) { for (int h = 0; h < z ; h++) }	Function/StatisticalReports.py	139 - 144
for (int y = 0; y < x ; y++)	Function/StatisticalReports.py	147 - 177