```
: Saul Moreno
2 * AUTHOR
3 * STUDENT ID : 269491
4 * ASSIGNMENT# : 4
5 * CLASS : CS1C
6 * SECTION : MW 5:00pm
7 * DUE DATE : 3/26/2020
9
10 #include "programmer.h"
12 Programmer::Programmer()
13 {
14
     departNumber = 0; // - sets employee's department name
     percentInc = 0;  // - sets employee's percent increase
15
     cppIden = 'Y';
                       // - sets employee's c++ knowledge
16
17
     javaIden = 'Y';
18 }
19
20 Programmer::~Programmer()
21 {
22
23 }
24
26 *FUNCTION - SetInitial
28 *This function set the initial values for the employee
29 *
30 *PRE-CONDITIONS
31* dNumber: has to be previously defined.
32 * sName : has to be previously defined.
33* pInc : has to be previously defined.
34 * cIdn : has to be previously defined.
35 * javId : has to be previously defined.
36 *POST-CONDITIONS
37* departNumber - sets the new value for employee's department number.
38 * supervisorName - sets the new value for employee's supervisors name.
39 * percentInc - sets the new value for employee's salary % increase.
40 * cppIden
              - sets the new value for employee's C++ knowledge status(Y/N).
              - sets the new value for employee's Java knowledge status(Y/N).
43 void Programmer::SetInitial(string eName, int dNumber, string sName, int pInc,
                        string cIdn, string javId)
45 {
46
     Employee::ChangeEmployeesName(eName);
47
     departNumber = dNumber;
48
     supervisorName = sName;
49
     percentInc = pInc;
50
     cppIden = cIdn;
51
     javaIden = javId;
52 }
53
54 /**************************
55 *FUNCTION - CdepartmentNum
57 *This function changes the employee's department number.
```

```
58 *
59 *PRE-CONDITIONS
60 * dNum: has to be previously defined.
61 *
62 *POST-CONDITIONS
63* departmentNumber- sets the new value for the employee's department number.
64 *
66 void Programmer::ChangeDepartmentNum(int dNum)
67 {
68
     departNumber = dNum;
69 }
70
72 *FUNCTION - CsupervisorName
73 *
74 *This function changes the employee's supervisors name.
75 *
76 *PRE-CONDITIONS
77 * sName: has to be previously defined.
78 *
79 *POST-CONDITIONS
80* supervisorName - sets the new value for the employee's supervisor.
81 *
83 void Programmer::ChangeSupervisorName(string sName)
84 {
85
     supervisorName = sName;
86 }
87
88 /***************************
89 *FUNCTION - CpercentInc
91*This function changes the employee's salary percent increase.
92 *
93 *PRE-CONDITIONS
94* pInc: has to be previously defined.
95 *
96 *POST-CONDITIONS
97* percentInc- sets the new value for the employee's percent increase.
100 void Programmer::ChangePercentInc(int pInc)
101 {
102
     percentInc = pInc;
103 }
104
106 *FUNCTION - CcppIdentifier
107 *
108 *This function changes the employee's c++ status to (Y/N).
110 *PRE-CONDITIONS
111* cIdent: has to be previously defined.
112 *
113 *POST-CONDITIONS
114 * cppIden- sets a (Y/N) value.
```

```
115 *
117 void Programmer::ChangeCppIdentifier(string cIden)
119
     cppIden = cIden;
120 }
121
123 *FUNCTION - ChangeEmployeesPhone
125 *This function changes the employee's java status (Y/N).
127 *PRE-CONDITIONS
128 * jIden: has to be previously defined.
129 *
130 *POST-CONDITIONS
131 * javaIden- sets a (Y/N) value.
132 *
134 void Programmer::ChangeJavaIdentifier(string jIden)
135 {
136
     javaIden = jIden;
137 }
138
140 *FUNCTION - DisplayTable
142 *This function will print out the table heading.
143 *
144 *PRE-CONDITIONS
145 * This is a void function
147 *POST-CONDITIONS
148 * This will not change anything member variables
151 void Programmer::DisplayTable() const
152 {
153
     #include <iomanip>
154
     cout << left;</pre>
155
     cout << setw(SET_NAME) << "Name" << setw(SET_ID) << "Department"</pre>
156
         << setw(18) << "Supervisor Name" << setw(SET_DATE) << "Raise %"
157
158
         << setw(SET_TITLE) << "C++ Knowledge" << setw(SET_ID)
159
         << "Java Knowledge" << endl;</pre>
160
     cout << right;</pre>
161 }
162
164 *FUNCTION - Display
166 *This function will print out all the information that was stored.
168 *PRE-CONDITIONS
169 * This is a void function
170 *
171 *POST-CONDITIONS
```

```
172 * This will not change anything member variables
173 *
175 void Programmer::Display() const
176 {
177
      string eName;
178
      //Employee::Display();
179
      //Employee::ChangeEmployeesName(eName);
180 #include <iomanip>
181 cout << left;</pre>
182
183 cout << setw(SET_NAME) << employeeName << setw(SET_ID) << departNumber
184
          << setw(18) << supervisorName << setw(SET_DATE) << percentInc
185
          << setw(SET_TITLE) << cppIden << setw(SET_ID)
186
          << javaIden << endl;
187
      cout << right;</pre>
188
189 }
190
```