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Assignment 2 report

Screenshots:

The first screenshot shows the Visual Studio Code editor with the file 'Culsters.cpp' open. The code is as follows:

```
124     cout << "Point " << counter << ": ";  
125     p[i].display();  
126     cout << " is closer to cluster A\n\n";  
127 }
```

The output window displays the following results:

```
Point 1: (90, 68) is closer to cluster A  
Point 2: (55, 28) is closer to cluster B  
Point 5: (58, 75) is closer to cluster A  
Point 6: (80, 42) is closer to cluster A  
Point 7: (80, 14) is closer to cluster B  
Point 8: (51, 59) is closer to cluster B  
Point 9: (10, 20) is closer to cluster B  
Point 10: (38, 17) is closer to cluster B  
Point 11: (25, 55) is closer to cluster B  
Point 12: (42, 91) is closer to cluster A  
Point 13: (60, 11) is closer to cluster B  
Point 14: (21, 36) is closer to cluster B  
Point 15: (68, 15) is closer to cluster B  
Point 16: (58, 68) is closer to cluster A  
Point 17: (21, 34) is closer to cluster B  
Point 18: (74, 55) is closer to cluster A  
Point 19: (80, 56) is closer to cluster A  
Point 20: (27, 47) is closer to cluster B
```

The second screenshot shows the same Visual Studio Code editor with the file 'Culsters.cpp' open. The code is as follows:

```
124     cout << "Point " << counter << ": ";  
125     p[i].display();  
126     cout << " is closer to cluster A\n\n";  
127 }  
128 else  
129 {  
130     cout << "Point " << counter << ": ";
```

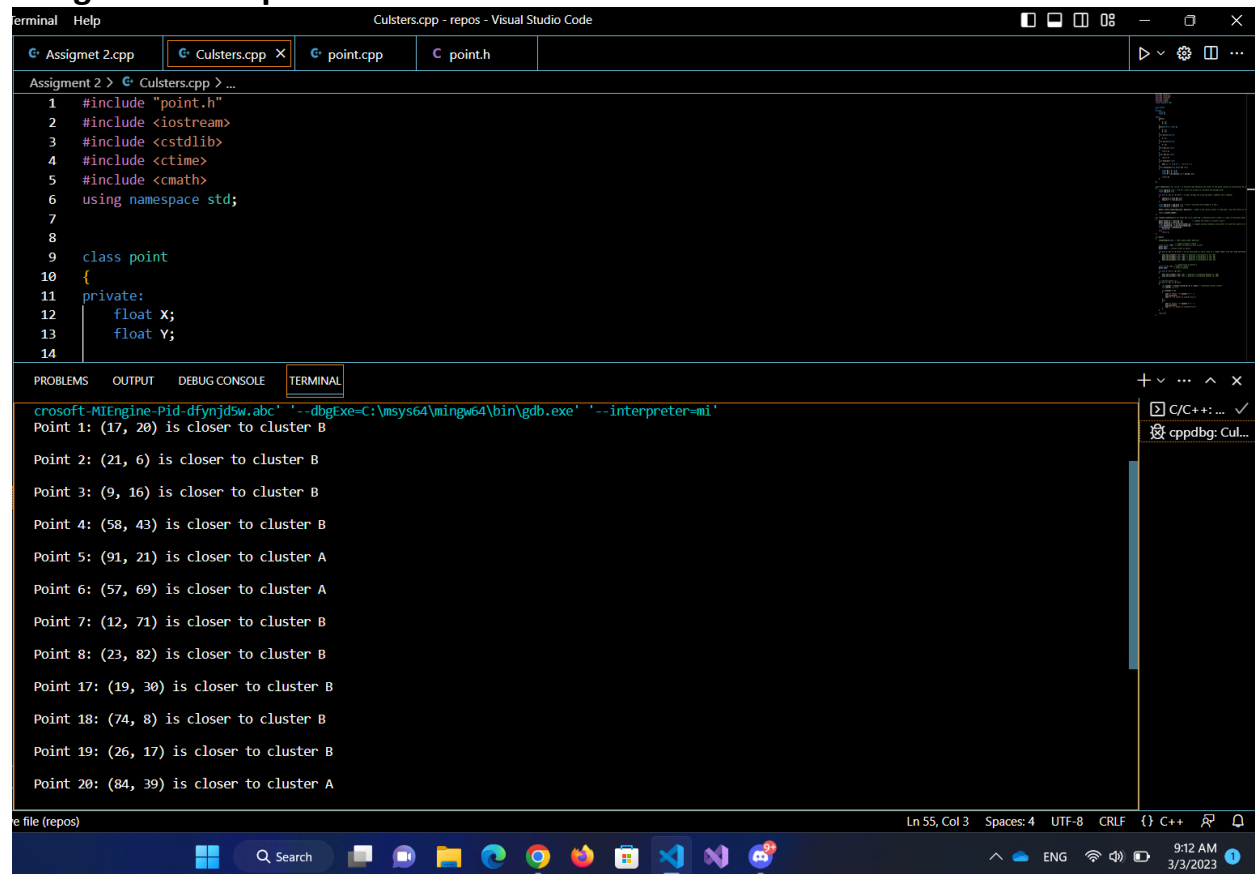
The output window displays the following results:

```
Point 1: (43, 35) is closer to cluster B  
Point 2: (99, 27) is closer to cluster A  
Point 3: (88, 73) is closer to cluster A  
Point 4: (78, 67) is closer to cluster A  
Point 5: (5, 40) is closer to cluster B  
Point 9: (43, 63) is closer to cluster B  
Point 10: (59, 19) is closer to cluster B  
Point 11: (53, 33) is closer to cluster B  
Point 12: (84, 5) is closer to cluster B  
Point 13: (43, 26) is closer to cluster B  
Point 14: (20, 36) is closer to cluster B  
Point 15: (9, 74) is closer to cluster B  
Point 16: (70, 67) is closer to cluster A  
Point 17: (41, 49) is closer to cluster B  
Point 18: (32, 50) is closer to cluster B  
Point 19: (76, 91) is closer to cluster A  
Point 20: (69, 82) is closer to cluster A
```

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Assignment 2 report



```
terminal Help Culsters.cpp - repos - Visual Studio Code
Culsters.cpp x point.cpp point.h
Assignment 2 > Culsters.cpp > ...
1 #include "point.h"
2 #include <iostream>
3 #include <cstdlib>
4 #include <ctime>
5 #include <cmath>
6 using namespace std;
7
8
9 class point
10 {
11 private:
12     float X;
13     float Y;
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