

Question_5:

Code:

```
1  /*
2  Question_5:
3  Check whether some streets can form one continuous
4  green segment of length L.
5  */
6
7  #include <iostream>
8  #include <vector>
9  using namespace std;
10
11  using ll = long long;
12
13  int main() {
14      int t;
15      cin >> t;
16
17      while (t--) {
18          int n;
19          ll L;
20          cin >> n >> L;
21
22          vector<ll> a(n), b(n);
23          for (int i = 0; i < n; i++)
24              cin >> a[i] >> b[i];
25
26          bool ok = false;
27
28          for (ll i = 0; i < n && !ok; i++) {
29              ll start = a[i];
30              ll maxright = start + L;
31              ll cur_right = start;
32
33              while (cur_right < maxright) {
34                  ll best = cur_right;
35                  for (ll j = 0; j < n; j++) {
36                      if (a[j] <= cur_right &&
37                          b[j] > best &&
38                          b[j] <= maxright)
```

```
39         best = b[j];
40     }
41     if (best == cur_right)
42         break;
43     cur_right = best;
44
45     if (cur_right == maxright)
46         ok = true;
47     }
48 }
49 cout << (ok ? "Yes" : "No") << endl;
50 }
51 return 0;
52 }
```

Output:

Test Case_1:

```
2
5 3
1 2
2 3
3 4
1 5
2 6
Yes
2 3
1 2
2 6
No
PS C:\Users\Prabin Yadav
```

Test Case_2:

```
2
5 3
1 4
2 3
3 5
5 1
5 6
Yes
2 3
1 2
2 4
Yes
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```