

The screenshot shows a web browser window displaying the Kattis submission page for the problem "Restaurant Orders". The submission ID is 5338935, dated 19:21:26, with a status of "Accepted" and a CPU time of 0.03 s. Below the submission details, there is a section for downloading the file "orders.cpp" (1226 bytes). At the bottom, the C++ code for the solution is displayed.

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG
5338935	19:21:26	Restaurant Orders	✓ Accepted	0.03 s	C++

Submission contains 1 file: [download zip archive](#)

FILENAME	FILESIZE	SHA-1 SUM	
orders.cpp	1226 bytes	a843815b148cf5a29e864a0cbea9ee24729fd1d1	download

[Edit and resubmit this submission.](#)

orders.cpp

```
1 #include <bits/stdc++.h>
2 #include <stdio.h>
3 #include <math.h>
4 #include <stdlib.h>
5
6 using namespace std;
```