

Visual Studio Code interface showing a C++ program for binary tree operations. The Explorer sidebar on the left lists files: `ARBOLDES BINARIOS`, `vscode`, `arbolesbinarios.cpp`, and `arbolesbinarios.exe`.

The main editor displays `arbolesbinarios.cpp` with the following code:

```
270 // This tree is not empty, so get a list of node values...
271 const auto row_disp = get_row_display();
272 // then format these into a text representation...
273 auto formatted_row = row_formatter(row_disp);
274 // then take these rows, character by character, down the left side of the row
```

The OUTPUT pane shows the results of the program execution:

Tree from OP:

```
      8
     / \
    5   10
   / \ / \
  2  6 9 11
```

Randomly generated tree:

```
      562
     /   \
    348   726
   /  \ /  \
  6   515 594 916
         /  \
        872 969
           / \
          976
```

The status bar at the bottom indicates the file path: `PS C:\Users\Victor\Documents\Verbetes\Binarios>` and the editor settings: `lin 288 Col 4 Spaces: 4 UTF-8 CRLF C++ windows gcc x86`. The system clock shows `10:17 17/11/2021`.