1. Pre-pruning by using the min\_impurity\_split argument which denotes the threshold for impurity. If impurity is below that threshold, we stop further splitting. This is implemented in sklearn/tree/tree.py from line 278 to line 293. The argument is used in the DepthFirstTreeBuild function on line 350 in the same file.
2. Another Pre-pruning strategy implemented is using the max\_depth argument to stop further splitting, thereby stopping further building of the tree. The max\_depth argument is passed as an argument to the DepthFirstTreeBuild is function, which builds the tree. This is in the file sklearn/tree/tree.py on line 350.