mean radius was less than or equal to 17.0800 mean texture was less than or equal to 22.4550 mean perimeter was less than or equal to 105.2500 mean area was less than or equal to 696.9500 mean smoothness was greater than 0.0793 mean compactness was greater than 0.1016 mean concavity was greater than 0.0672 mean concave points was greater than 0.0269 mean symmetry was greater than 0.1819 mean fractal dimension was greater than 0.0725 radius error was greater than 0.2125 texture error was in between 0.4953 and 2.4155 perimeter error was less than or equal to 3.4375 area error was less than or equal to 73.1950 smoothness error was greater than 0.0041 compactness error was greater than 0.0395 concavity error was greater than 0.0281 concave points error was greater than 0.0120 symmetry error was greater than 0.0133 fractal dimension error was greater than 0.0058 worst radius was less than or equal to 17.5100 worst texture was less than or equal to 31.2700 worst perimeter was less than or equal to 117.4500 worst area was less than or equal to 953.7000 worst smoothness was greater than 0.0966 worst compactness was greater than 0.2715 worst concavity was greater than 0.2233

worst concave points was greater than 0.0635

worst symmetry was greater than 0.2002

worst fractal dimension was greater than 0.0931

80 trees came to the conclusion that the patient has Breast Cancer while only 70 trees came to the conclusion that the patient doesn't have Breast Cancer, so the model has come to the conclusion that the patient has Breast Cancer