$\frac{1}{2} = \frac{1}{2} = \frac{1}$ > = + > + + + + > >/ -> G. 6. void smaller - than (int heap [], int 4, int pos) } if (pos >= heap. size()) return; if cheap[pes] <= 9) } count & heap [pos] & and () Smaller - than (heap, 9, (pos)*2+1); smaller - than (heap, 9 x pos) * 2+21; }.