21-51-05 Q: (a) decision tree \$1 0.5 \$1.5 0.65 \$1.3 \$1 \$50 \$ 0.0002 $\frac{m_{e}}{48.4898} \frac{\cos^{2}(1.50)}{\sin^{2}(1.50)} \frac{1.3}{-0.0002} -0.0002$ Solution to 2/2 consultant 48.4 Bomboa 50-1.3-1.5x0.03-0.7 = 47.9608 private treatified 18.5328 History 50-1-3 -1.3x0.03+0-13=48.7908 Banbo 50-1.3 -1.3x0.03 -0.73 = 47.9308 49.4898 869:84=4.0-60x1-1-(000.0-61) hit 0-7-150-0.0002- 1-1x003 +0.25=49.2498 60000- 1-1x003-0.45=48.5/98 1 x 0.03 = 49 . 9698 4 x 5 3 h x 4 b 1 50 - 0.0002 - 1.05 - 1.05 x 0.03 + 0.23 = 49.1493 49.4898 Bid Prince flow (1) 49.2754 Sailure 0.35 50 - 0.0002 Domes (50-0.0002-1.05-1.05 x0.03-0.5=49.4183 902 hi +0.7 150-0.0002-1.05-1.05 x0.03 +0.2=49.1183 bopm 0.2 50-0.0002-1.05-1.05 x0.03 - 0.52=49.3983 PS:失败不会于中华出价 (1.05 xo.03 = 49.9683 (b) Recommend: @ open fender @ Bid Prize \$1 billions

3 if succeed, [aunch [ater (c) Q: P -> 50+0.1 P 50.0198-1.03P NOW Die 0.0 50-0.0002 - p-px0.03 70.3 = 50.2998-1.03 p bongo of 50-0.0002 - p-pxo 03 -0.4 = 49.5978 - 1.03p hital 50-0.0002 - p-pxo 03 + 0.25 = 50.2498 - 1.03p Bons 50-0.0002 - p-px003 -0.45 =49.5498-1.03p 50+0.1 p = 50.0378 - 1.03 P 1.13 P = 0.0398 p = 0.03522 ①出价制,\$1.05,\$1.3后的资产都算制留? Q 如果都是1,要加在决策树最后吗? 资产(asets) 全部理场,无见金

不涉及会计学》中的固定资产6%