Mapue 11.11 - glevalennes u 11.11 mg 12 mm 1/4 1/x = max Tr(ABT) Done neuro, 200: a) (|A| \*) \* = |A| D) 11. 11 - yourapno-une. <=> 11 ×11 × - yourapno-une δ) (=) ] 11.11- yeurapno-une; A,B = IRman; Ue Rnam} - opronomenana eurquique Ve IRnam} (yeurapuna) | UAVII\* = mox Tr(UAVBT) = max Tr(AVBTU) = [D=UTBVT] = (E) max Tr(ACT) = 11/411 \* , T.e. 11.11 "-yuntapro-une (=) ] 11-11x-yourgno-und; locnologyeurs 11+11x4=11+11 vg n. a) T. P. 11-11 - yourgno - uno. a) Donemer l'gla stana: (|| A||\*) = || A||, notar || A|| = (|| A||\*) ; || A||\* = max Tr(AC) (I) Tr (ACT) = 11A11 · Tr (A/141) (E) ||A|| · max Tr (CDT) = 11A11 · 11 C11\* 11A11 \*\* = max Tr (ACT) < 11A11 7 to: 11to 11 + & 11to 11 - somerees or yes relevere \* Bo = Ho ; ||Boll =1 > ||Boll \*\* < 1 11411\* = nex Tr(+BT) A SESSABLES IIBIL' 1 Tr (A, BT) < 11 A, 11 x 2 11 A, 11 x 4565 4565 VB : 11311 € 1 Tr (B, BT) = ||B|| \*\* < 1 YBCS