× 1 at Flas A a A π ∞ 🛊 T = **ф** Ф × = F(%) Ø 0 ٤ ν π Φ F(%) 4 Ø X 81 F(x) d Flo 8 F(%) 0 ቃ 81 Jx F(x) 4 T # f(x)Q- 0 Ø lim %→∞ α F(%) 0 Ø f(x)81 > < Jdx 40 8 * FLO F(%) 4 θ 40 $\pi \equiv$ Jan k(x) > F(∞) θ 4 0 0 0 4 θ ୫ 7