Oder Jonsu let x(t) be the signal x(t)=[10+5. coσ (2000πt+π15)], cos(10000 πt) Q-) Use the euler's relation to expand xIt) as a sum of Camplex exponential signals and show that it can be expressed in the fourier series form X(t)= \sum \alpha \cong \cong\ My Jipnol 15 -> xlt)=[10+5.cos(2000πt+π/5].Cos(1000πt) euler formula -> cos(a)= 1/2 (e Ta, e-Ja) Jetlinde ifade edilir first step Cos (2000 πt + π15) → Cos (2000 πt + π15)= 1/2 (et 2000 πt + π15) e J (2000 Tt + T/5) Jecond Step! $Cos(1000\pi t) \rightarrow Co \rightarrow \frac{1}{2} \left(e^{\int l000\pi t} e^{-\int l000\pi t} \right)$

 $\frac{result}{x(t) = \left[10 + \frac{5}{2} \left(e^{\int_{0}^{1} 2000\pi t + \pi/5}\right) + e^{-\int_{0}^{1} 2000\pi t + \pi/5}\right)\right]}.$ $\frac{1}{2} \left(e^{\int_{0}^{1000\pi t} t + \int_{0}^{1000\pi t} t + \int_{0}^{0$