AGT: Sheet 3; More Haue, Angelo Brate; 22.60.2024 Exercise 1: From lagrange ere hour:  $= \frac{\partial}{\partial x} \left( \frac{1}{2} m \left( \frac{1}{x} \right)^2 - q \left( V - \frac{1}{x} \tilde{A} \right) \right)$ = m x + q A So for the Unear momenta por mix => por =pitg 1. With the Legendre-Transformation of Lagrangean ( ore get: H(q,p)= q. 2/2 - L = x. mx + A. x - 1 = x2 + q (U-x-x3) = = p+qV | P=p+q-1 => p'= (P-q:1) = 1 (P-g. 1') + qV Yes, this is equal to the total energie: V= 2 and U=q·V, thus Got = T+U= 2 + q·V. Ď; = {Þ, H}  $\vec{A} = \frac{d}{dt} \vec{A}(t,x)$ 1 1 - A(t, Z) - <u>0P</u> 2H - <u>0P</u> 2H 0F 0F 0F = DA + DA; dx dt = q. 7. A' # - q T.V = 3x + (7. A) = x = : ? = q (P.A) x - q P.V = q[P.(x.x)-X.(D.x)-D.V] (I) = Ox + (x. D). A = g[-D.V-dA+xxxガxガ] 1 A=0 => (x. 0). X=- 24 This e.o.m is the loren & Corce. With xxDxx = ブ(xxx)-(x·D)x.  $I:=>\overline{O}(\vec{x}\cdot\vec{A}')=\vec{x}\times\overline{O}\times\vec{A}'-\frac{\partial x}{\partial E}$ 

4: 
$$\vec{P} = -i \vec{k} \vec{\nabla}$$
 follows for brownlation symmetric, so a trade that thereing to  $\frac{1}{2}$   $\frac{1}{2$ 

$$[V, \mathcal{A}, \mathcal{E}, \mathcal{E},$$

$$\frac{1}{2} \int \rho(\vec{x},t) = q \left( \frac{1}{2} (\vec{x},t) \right)^{2} \left( \frac{1}{2} (\vec{x},t) - 3 e^{\frac{i\pi}{4}} q \right) \left( \frac{i\pi}{2} (\vec{x},t) \right)^{2}$$

$$= q \left( \frac{i\pi}{4} \frac{1}{2} (\vec{x},t) \right)^{2}$$

$$= q \left( \frac{1}{2} \frac{1}{2} \frac{1}{2} (\vec{x},t) \right)^{2}$$

$$= q \left( \frac{1}{2} \frac{1$$

I: 4\*(x, E) \$ \(\frac{1}{2}\) \(\frac{1}{2}\)

= <4/x,t> +/(2,t)<x,t/4>+(

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3) Some Gaussian Integrals
 1) Show: I(a) = Sdx xeax2 = 1/2a , a ∈ (1: Re(4) ≥ 0
   I_{n}(u) = \int_{0}^{\infty} dx \ x e^{-ax^{2}} \quad | \ u = x^{2} \ \Rightarrow \ \frac{du}{dx} = 2x
                       - 1 Sau eau
                      = 1/2 [- = an ] ( Re(a) > 0
                       = 1 7
  · If Re(a) < 0 => Re(a) > 0 with a' = -a*:
 => [-e'au] = [-e'u] => -0
 2) I.(a) = S dx = ax2
 => \left[I_{0}(a)\right]^{2} = \int_{-\infty}^{\infty} dx e^{-ax^{2}} \int_{-\infty}^{\infty} dy e^{-a(x^{2}+y^{2})} | polar coordinates: x = r\cos\phi, y = r\sin\phi => x^{2}4y^{2} = r^{2}
 => [I.(w)] = Sor Sdo rease
                              = 2\pi \int_{0}^{\infty} dr \ r e^{-\alpha r^2} \int_{0}^{\infty} dr \ r e^{-\alpha r^2} = \frac{1}{2u} \quad (s.u)
=) I_{a}(u) = \int_{a}^{\infty} dx e^{-ax^{2}} = \int_{a}^{\infty}
 3) I_3(a) = \int_0^a dx \times 2e^{-ax^2} = \int_0^a dx = \int_0^a (-e^{-ax^2}) = \frac{\partial}{\partial u} (-\int_0^a dx = e^{-ax^2}) = \frac{\partial}{\partial u} (-\int_0^a dx = e^{-ax^2}) = -\frac{1}{2} \int_0^a dx = e^{-ax^2}
 4) Show: I_{a}(a,b) = \int_{-\infty}^{\infty} dx e^{-ax^{2}jbx} = e^{\frac{b^{2}}{4a}} \int_{a}^{\frac{\pi}{a}}
   I_{\omega}(a,b) = \int_{0}^{\infty} dx \ e^{-(ax^{2}+bx)} = \int_{0}^{\infty} dx \ e^{-(ax^{2}-bx)} + \frac{b^{2}}{4a} = e^{\frac{b^{2}}{4a}} \int_{0}^{\infty} dx \ e^{-(ax^{2}-\frac{b}{2a})^{2}} = e^{\frac{b^{2}}{4a}} \int_{0}^{\infty} dx \ e^{-(ax^{2}-bx)} = e^{-(ax^{2
 => I, (a, b) = e 2 5 du e au2 = e 4 . [ ]
2) Charge Conservation
 · continuity equation: DS + 5.3 = 0 (x)
 2) Show: 3(x,t) = 9 [4(x,t)]2 1 $ (x,t) = 4 [4*(x,t)(-i+t)-4A(x,t))4(x,t) + h.c.] solisty *.
  · = + + + = = = = [4 |4(E,t)|2] + + == [4+(-i+0-97)+ + h.c.]}
                                        =\frac{\partial}{\partial \epsilon}(\mathcal{P}^*,\Psi)+\frac{1}{2m}\vec{\nabla}\cdot\vec{L}\Psi^*(-i\hbar\vec{b}-q\vec{A})\Psi+h.c. | i\hbar\frac{\partial}{\partial \epsilon}\Psi(\vec{\epsilon},\vec{b})=\left(\frac{1}{2m}(-i\hbar\vec{b}-q\vec{A})^2+q\Phi\right)\Psi(\vec{\epsilon},\epsilon) (+ V\Psi(\epsilon,\epsilon))?
                                        = [4+ 1/1 (1/2 - + 2 + 2 + 2 + 2 + 5 - 4) + 4 + h.c.] + 1 = 0 - [4+ (-it - 94) + + h.c.]
                                        = [4+(int2+ q2+ 2q0. + 2q0. + 2mq4) + h.c.] - [4+(int2+q0.4) + h.c.]
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