IM Jaylor 2a 2 var. alo To (xo,yo)
$$f(x,y) = f(xo,yo) + \frac{\partial f}{\partial x}(to)(x-xo) + \frac{\partial f}{\partial y}(to)(y-yo) + \frac{\partial f}{\partial y}(to)(y-yo)$$

$$f(x,y) = f(x_0,y_0) + \frac{\partial f}{\partial x}(\tau_0)(x - x_0) + \frac{\partial}{\partial x}(\tau_0)(x - x_0)(x - x_0) + \frac{\partial}{\partial x}(\tau_0)(x - x_0)(x - x_0) + \frac{\partial}{\partial x}(\tau_0)(x - x_0)(x - x_0)(x - x_0) + \frac{\partial}{\partial x}(\tau_0)(x - x_0)(x - x$$

 $f(x,y) = T_n(x,y) + R_n(x,y)$

 $\frac{\partial f}{\partial y} = \frac{1}{xy} \cdot \left(\frac{1}{xy^2} \right) = -\frac{1}{y}$

provi di Terenajal

the pist de trela ostatul

 $f_{yy} = \frac{1}{y^2} + 1$ $f_{xy} = 0 = 70$

(3) unotino u hju

(4) aproboiminal

5x=0,02

Dy = 0,1

D2 - 3. shepay

$$\frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(x - x_0) + \frac{\partial +}{\partial y} (T_0)(y - y_0) + \frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(x - x_0)^2 \left(\frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(x - x_0)(y - y_0) + f_y'' (T_0)(y - y_0)^2 \right) + \frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(y - y_0)^2 \left(\frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(y - y_0) + f_y'' (T_0)(y - y_0)^2 \right) + \frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(y - y_0)^2 \left(\frac{1}{2!} \int_{-\infty}^{\infty} (T_0)(y - y_0) + \frac{1}{2!} \int_{-\infty}^$$

$$(3) = +(x_0)(3_0) + \frac{1}{3 \times}(t_0)(x - x_0) + \frac{1}{3 \cdot y}$$

$$(7_0)(x - x_0)^2 + \frac{1}{2!}(7_0)(x - x_0)$$

gdje je To tocka na opojmici T(x,y); To(xo, yo).

 $f_{xx}^{0} = c^{x^{2}} + x^{2} + e^{x^{2}} + e^{x^{2$

$$\frac{10(x-x_0)+\frac{2\ell}{2}(x_0)}{(x_0-x_0)+\frac{2\ell}{2}(x_0)}$$

+ (Lagrangeov ostatale) (n+1)! [(x-x0) = +(y-y0) =) n+1 f(Tc),

LIIR-20-2 $f(x,y) = e^{x^2} + u_1 + u_2 + u_3 + u_4 + u_4 + u_5 + u_5 + u_6 +$

 $T_{2}(x,y) = e + (2e-1)(x-1) + (-1)(y-1) + \frac{1}{2!} \left[(6e+1)(x-1)^{2} + 2 \cdot 0 + \frac{1}{2!} (x-1)^{2} + (2e-1)(x-1) + \frac{1}{2!} (6e+1)(x-1)^{2} + \frac{1}{2!} (y-1)^{2} \right]$ $T_{2}(x,y) = e + (2e-1)(x-1) + \frac{1}{2!} (6e+1)(x-1)^{2} + \frac{1}{2!} (y-1)^{2}$

f(1,02,0.9) &T2 - 6(1.02,0.9) = e+(2e-1)-0,02-0,1+

2.915475

=70) 2.907013

ofth (a) innf

Tocno: 2,91591

+ \frac{1}{2} (60+1(0,0)2 + \frac{1}{2}(0,1)2

Orugi (b) dio sodatie

JIR-2023-1
$$f(x,y) = (1-x^2)(y-2)$$
 ob $T(0,0)$

b) $T_3(x,y) = ?$ $B_3(x,y) = ?$ D_2 are izderinati

$$f(x,y) = y - 2 - x^2y + 2x^2$$

$$= 2x^2 - x^2y + y - 2 = T_3(x,y) \text{ obs } 0,0$$

$$\Rightarrow \text{ if } \text{ fredums abolit potency}$$

$$\Rightarrow \text{ if } \text{ fredums } \text{ abolit potency}$$

$$T_3(x,y) = 0 \text{ for norma freste bad for his potenom, h.}$$

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$$T_3(x,y) = 0 \text{ for norma freste bad fo$$

$$I(\omega) = \int_{-\omega^{2}}^{\infty} \frac{e^{2x}}{x} dx \quad \text{od rediti} \quad \frac{d1}{d\omega}$$

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$$I(\omega) = \int_{-\omega^{$$

3.3 KVADRATNE FORME

DEF Kvadratna forma driju varrijabli je homozona Brachatna funkcija Q: R2 -> R oblika Q(h,k) = ah2 + 26hk + ck2, =>svaleg' formi de pridruzena simetricia matrica A= [ab] Q(h, l) kažemo DEF La bradration formu a) postivno definita ato je Q (h, E)>0 b) negations -11- Q(h, E) <0 e) indefinition also Q(h, L) myey'a prederal, (ti za nete (h.t.) je >0; a za rete (h.t.) co) * O može biti ništa od navedenog $R = Q(h, k) = 2h^2 - 2hk + 4k^2$ $= h^2 + (h-k)^2 + 3k^2$ => poz. def forma TM Sylvesterov tu Noka je Q(h, E) Brad. forma o matricom a a) Ako je det 4 >0 i a >0 => 0 je poz def. rgularnu mod b) Aloje det A 70 i 000 -> Q jo neg. det c) the je det * <0 -> Q je indefinitna * Als je det A -0 => noma inversa => noma odluke

 $=>A\begin{bmatrix}2&-1\\-1&4\end{bmatrix} \longrightarrow det A=7>0,$

 $\frac{\text{DokA2}}{\text{DokA2}} \cdot O(h, k) = ah^2 + 2bhk + ck^2 < k^2 \left(a\left(\frac{h}{k}\right)^2 + 2b\frac{h}{k} + c\right) \\ k \neq 0$

$$\overline{z} = \sqrt{x^2 + y^2}$$
nyè duf, ali

ima loè min!

Drugi diferencjal lije
$$f(x,y)$$
 je brad forma:

$$d^2f = \int_{-\infty}^{\infty} (dx)^2 + 2 \int_{-\infty}^{\infty} dxdy + \int_{-\infty}^{\infty} (dy)^2 \implies He = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} (dy)^2 \implies He = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} (dy)^2 \implies He = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} (dy)^2 \implies He = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} (dy)^2 \implies He = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} (dy)^2 \implies He = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} (dy)^2 + \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f_{xy}^{yy} dxdy + \int_{-\infty}^{\infty} f_{xy}^$$