D Hairtu ng τα εντικε ημουзводим πορεγες. 9δερανος βραβενιστο $U = x^3 + 3xy^2 + z^2 - 39x - 36y + 6$ $U'x = 3x + 3y^2 - 39$; U'x = 3; U'y = 6x U'z = 2x + 2; U''z = 2Д) Найти прастике производине первого и вырого порядеся. Убединая в ровенстве именаниях производаться U= x3+3xy2+ 22-39x-36y+22+26 $\begin{aligned} & \mathcal{U}_{xy}' = 6y & \text{execusionel accommunity of } \\ & \mathcal{U}_{xx}' = 6y \\ & \mathcal{U}_{xx}' = 6y \\ & \mathcal{U}_{xx}' = 6y \\ & \mathcal{U}_{xx}' = \frac{256}{x} + \frac{x^{2}}{y} + \frac{y^{2}}{y^{2}} + \frac{z^{2}}{z^{2}} \\ & \mathcal{U}_{xx}' = -\frac{256}{x^{2}} + \frac{2}{y} + \frac{2}{y} \\ & \mathcal{U}_{xx}' = -\frac{512}{x^{2}} + \frac{2}{y} \\ & \mathcal{U}_{yx}' = \frac{512}{y^{2}} + \frac{2}{z} \\ & \mathcal{U}_{yx}' = \frac{2x^{2}}{y^{2}} + \frac{2}{z} \\ & \mathcal{U}_{yx}' = \frac{2x^{2}}{y^{2}} + \frac{2}{z} \end{aligned}$ Иху = бу осославные аменания производные = 0 U'z = - 42 + 27 ; U"z = 242 + 2 4xy = - 2x ; 4yz = - 38 49x = - 27 12 2 = -29



З найон праизводино фунции U= x2+ y2+ Z2 no narpabrenno besogra E(-9,8,-12) 6 rocke 14 (8,-12, 9) U' = (Qo · gradu); gradu (U', 4', 4') 101 = V-96 + B2-122 = V81+64+144 = 17 Co 1 = 9: 8 / [] gradle = (16, -24, 18) Vi = 9.16 - 8.74+12.18 = - 144 - 192 + 216 = - 120 D Hañou moustaguyo pyenegeus (1=€ + 42+ + 2+ + 2 = 2 no na name brewise cercops € (4, -13, -16) 6 vorce \$ (-16, 4 - 13)

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(6) Исследовани и экспремум рушизано (1 = x2y + fy3+ 2x2+ 3y2-1 4'x = 2xy + 4x . {2xy + 4x = 0; 2xy = -4x; y=-2 4'y = x2 + y2 + 6y' {x2 + y2 + 6y = 0; x2 + 4 - 12 = 0 obe corey (V8, -2) (-V8, -2) Vxx = 24+4, 4 "yg = 24+6, 4" = 2x, 4" = 2x De = Uix = 0 - Numpuesque pasovas Полнай дидодоренциал du= (2y+4)dx2 + 4xdxdy + (2y+6)dy2 = = 4 V8 dxdy + 2dy 2 >0 - TO Exq HUMEN NYMA TO CEO (-18, -2) du2 = -4/8 dxdy + 2dy 2 20 - TOTIS Harmingue