## 可是为一种意识。 台早早性。2011年

/一日) 一型里 电 7= r cost, y=rsint

1 f(x/x/) = r / cosotsing)

(058+5in60 +00183. lim 1/0560+5in60) =0)

关于智思部里的特里是一些地位的对于好。 那些对对 财新工业的 医野科 2对过过 -b) f(t,0)=f(0,t)=f(0,e)=0.

P, f(0,0) = limo f(t(0)-f(qe) =0. D2 f(0,0)= line f(0,t)-f(00) =0.) tot.

(c) lim [f(X)-f(0)-a·X] = lim (x+4) xy [x+4]

1) 9720. 欧州社20 

大一个是好的可多的一里的人

2. 
$$\vec{v} = \frac{1}{12} (1.1). \quad \vec{w} = (0, -1).$$

$$D_{(0,-2)}f(P) = -3 \times 2 = -6.$$

$$(-1, -2) = -(1, 1) + \frac{1}{2}(0, -2)$$

$$=\frac{1}{15}(-1,-2)$$

$$= -\frac{7}{15} = -\frac{715}{5}$$

3-d)  $\nabla f(x,y,z)=1$   $\nabla f(4,1,2)=($ 

 $\nabla f(x,y,z) = \left(\frac{1}{\sqrt{z^2}}, \frac{-x}{\sqrt{z^2}}, \frac{-2x}{\sqrt{z^3}}\right)$ 

 $\nabla f(4,1,2) = (4,-1,-1)$ 

一6). - (4,1,2)를 지나고. (4, -1,-1)에 수진이 확 당면

 $\frac{1}{4}(x-4)-(y-1)-(z-2)=0.$ 

イャーナーマニー2 15弦

C) Duf(P)= Vf(p)= V.

小孙姆二号的产业是了对对图图 对新的图

中的是是对 b, G是 实现的 是实现 每一里的中 日日日 b, C는 3万岁.

$$\frac{3\lambda}{5t} + \frac{3\lambda}{5t} = (x_1 + \lambda_2) \left( \frac{3\eta}{5t} + \frac{3\eta}{5t} \right) \dots (3)$$

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$$\frac{3\lambda}{5t} = \frac{3\eta}{5t} + x_1 \frac{3\eta}{5t} + x_2 \frac{3\eta}{5t} + x_2 \frac{3\eta}{5t} + x_3 \frac{3\eta}{5t} + x_4 \frac{3\eta}{5t} \right) \dots (3)$$

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$$= x \frac{3\eta}{5t} + x_5 \frac{3\eta}{5t} + x_5 \frac{3\eta}{5t} + x_5 \frac{3\eta}{5t} + x_5 \frac{3\eta}{5t}$$

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$$= x \frac{3\eta}{5t} + x_5 \frac{3\eta}{5t}$$

$$= x \frac{3\eta}{5t} + x_5 \frac{3\eta}{5t} + x$$

·X. 계산 과정이 분명하게 있어야함.

 $\frac{305}{34} + \frac{305}{34} = 0$  ord  $\frac{3x}{34} + \frac{32}{34} = 0$  der

·X· 부분정수 없음

$$\frac{\partial f}{\partial x}(x,y) = \frac{\partial}{\partial x}\left(\int_{x+y}^{x^2y} \frac{\sin(xt)}{t} dt\right)$$

$$\frac{d}{dx} \int_{a(x)}^{b(x)} g(x,y) \, dy = g(x,b(x)) b'(x) - g(x,a(x)) a'(x) + \int_{a(x)}^{b(x)} D_1 g(x,y) \, dy$$
인급하다  $a(x)$ ,  $b(x)$ ,  $g(x,y)$  에 대하내.

$$= \frac{\sin(x^{2}y)}{x^{2}y} \cdot 2xy - \frac{\sin(x(x+y))}{x+y} + \int_{x+y}^{x^{2}y} \frac{\partial}{\partial x} = \frac{\sin(x+y)}{x} dt$$

$$= \frac{2 \cdot \sin(x^{2}y)}{x} - \frac{\sin(x(x+y))}{x+y} + \int_{x+y}^{x^{2}y} \cos(xt) dt + 2xt + \left[\frac{1}{x} \sin(xt)\right]_{x+y}^{x^{2}y}$$

$$= \frac{1}{x} + \left[\frac{1}{x} \sin(x^{2}y) - \sin(x(x+y))\right]$$

$$= \frac{3 \cdot \sin(x^{2}y)}{x} - \frac{\sin(x(x+y))}{x+y} - \frac{\sin(x(x+y))}{x}$$

$$= \frac{3 \cdot \sin(x^{2}y)}{x} \cdot x^{2} - \frac{\sin(x(x+y))}{x}$$

$$= \frac{\sin(x^{2}y)}{x^{2}y} \cdot x^{2} - \frac{\sin(x(x+y))}{x+y}$$

$$= \frac{\sin(x^{2}y)}{x^{2}y} - \frac{\sin(x(x+y))}{x+y}$$

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$$\frac{3 \sin(x^3 y)}{x} = \left( \frac{3 \sin(x^3 y)}{x} - \frac{\sin(x(x+y))}{x+y} - \frac{\sin(x(x+y))}{x} \right)$$

$$\frac{\sin(x^3 y)}{y} - \frac{\sin(x(x+y))}{x+y}$$

6. 
$$f(x_1y) = sm(e^y + x^2 - 2) |_{(1,0)} = 0$$
 $D_1f(x_1y) = 2x cos(e^y + x^2 - 2) |_{(1,0)} = 2$ 
 $D_2f(x_1y) = e^y cos(e^y + x^2 - 2) |_{(1,0)} = 1$ 
 $D_1^2f(x_1y) = 2cos(e^y + x^2 - 2) - 4x^2sm(e^y + x^2 - 2) |_{(1,0)} = 2$ 
 $D_1D_2f(x_1y) = -2xe^y sm(e^y + x^2 - 2) |_{(1,0)} = 0$ 
 $D_2^2f(x_1y) = e^y cos(e^y + x^2 - 2) - e^{2y} sm(e^y + x^2 - 2) |_{(1,0)} = 1$ 
 $(x)^2f(x_1y) = e^y cos(e^y + x^2 - 2) - e^{2y} sm(e^y + x^2 - 2) |_{(1,0)} = 1$ 
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 $(x)^2f(x_1y) = 2cos(e^y + x^2 - 2) |_{(1,0)} = 0$ 
 $(x)^2f(x_1y) = 2cos(e^y + x^2 - 2) |_{(1,0)} = 0$ 
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 $(x)^2f(x_1y) = 2cos(e^y + x^2 - 2) |_{(1,0)} = 0$ 
 $(x)^2f(x_1y) = 2cos(e^y + x^2 - 2) |_{(1,0)} = 0$ 

(\*) 州你们到妈妈的广对归绝。

(\*)部约对引起了对明于对明的运动,能是是一样的。

8. 于是9月里到到新日日部千分中国会12至到四岁人 에 왜 千是 구则에서 刘弘改, 李俊定 汝是上」十五 g(x, y, z)= 文字字 에라 北京 子門のはるより 132 (x, y, z)の1 Eyblot gradg(x,1,2) +0 0/12 grad for, 1,21= > grad & art, 21 of 44 >>+ Entited  $(Y, \chi + 2, Y) = 2\lambda(\chi, Y, z), \chi^2 + Y^2 + 2^2 = 13 + 2-1$ (i)  $\lambda = 0$ ;  $(x, y, z) = (\pm \pm 0, 7 \pi) \Rightarrow f(x, y, z) = 3.1 + 5$  $\lambda = \pm \sqrt{\pm} \Rightarrow (x, y, z) = (\pm 1, \pm \sqrt{2}, \pm \sqrt{2})$  or (一十五十二) => f(x1, 4, 2) = 3+ \( \varphi \) or 3-\( \varphi \) 四知的型型是多于产业处理了一条一个大 9.  $(3 \circ f)'(111) = g'(f(111)) \cdot f'(111) + 5$ = g'(1,0).f'(1,1) atzlet f'(1,1) = (2 0) -1 (-10) = ( 1 ) 1 + 5

10. 
$$\int_{X} \pm \cdot ds = \int_{0}^{2\pi} (1 - \cos t, \pi + \sin t - t, \pi(t)^{2} + y(t)^{2})$$
  
 $\cdot (1 - \cos t, \sin t, o) dt$  1)

$$= \int_{0}^{2\pi} 2 - 2\cos t \, dt + \int_{0}^{2\pi} \pi \sin t \, dt - \int_{0}^{2\pi} t \sin t \, dt$$

$$\int_{0}^{\infty} 2-2\cos t \, dt = \int_{0}^{\infty} 2\, dt - 2 \int_{0}^{\infty} \cos t \, dt = 4\pi$$

$$\int_{0}^{2\pi} \pi s m t \, dt = \pi \int_{0}^{2\pi} s m t \, dt = 0.$$

$$\left(-\frac{1}{2\pi} \operatorname{sint} q + -\frac{1}{2\pi} \operatorname{cost} q + -0\right).$$

$$\int_{0}^{2\pi} + \sin t \, dt = \left[ - t \cos t + \sin t \right]_{0}^{2\pi} = -2\pi.$$

$$-i - \int_{X} f - ds = 4\pi - (-2\pi) = 6\pi$$
.

- 金人 好版 \*
- · 1) 夢 刀亭 田子州 정적은 以 +2岁.
- · 母是 多州 子类中村 十分村。

11. >1/2 = 3H FOI BOH SIA P(X,4,2) = P(X,4,2) = x2m(y2) + y3e2 + x olch,

阿胡高 阳阳 有人 同部

$$\int_{X} F \cdot ds = \varphi(X(\pi)) - \varphi(X(0)) - \varphi(X(0))$$

$$= \varphi(e^{\pi}, -1, \pi) - \varphi(1, 1, 0)$$

$$= 0 - 2 = -2$$

, 剑、跃跃米

- . 好社 独地村 十五岁。
- · () MARY IN MORE +574.
- 。母子 一种可怕 十五月,

12. (The 1191) (a) F (b) F (c) F (d) T (e) T.