Let's do this shit man and go to drink beer and play World Of Tanks like

normal workers after hard day!
$$f(x)' = (arcsin(((x^2) + 2 \cdot y)))_x' = \frac{1}{\sqrt{(1 - (((x^2) + 2 \cdot y)^2))}} \cdot x \cdot 2$$

$$f(y)' = (arcsin(((x^2) + 2 \cdot y)))_y' = \frac{1}{\sqrt{(1 - (((x^2) + 2 \cdot y)^2))}} \cdot 2$$
 That's all, I hope your ass is satisfied