Assignment 01 LaTeX 20140588 조용훈

$$egin{aligned} (1)\,f(x) &= ax^2 + bx + c \ (2)\,f(x) &= \exp(x) \ (3)\,f(x) &= rac{a}{b}, \ a \in \mathbb{R}, b \in \mathbb{R} \ (4)\,f(x) &= \sum_{i=1}^n x_i, \ x = (x_1, x_2, \dots, x_n) \ (5)\,f(x) &= \int_\Omega \sigma(x,t) dt \ (6)\,rac{\partial \mathbb{E}}{\partial w} \end{aligned}$$

1 ###입력 내용###

2

- $3 \$(1) \%, f(x)=ax^{2}+bx+c \%$
- $4 \$(2) \forall f(x) = \forall exp(x) \forall f(x) = \forall f(x) \in \mathcal{H}$
- $5 \$(3) \%, f(x) = {}^{a}_{b}, \%; a \% in \% mathbb{R}, b \% in \% mathbb{R} \$ \%$
- $6 \$(4) \%, f(x) = \%sum^{n}_{i=1}x_{i}, \%; x=(x_1,x_2,\%) dots, x_n) \$\%$
- $7 \$(5) \%, f(x) = \% int_{\%0mega} {\% sigma}(x,t) dt \%$
- $8 \$ (6) \%; {}^{\mathbb{W}partial} \%$