## HOMEWORK LATEX

Rakhmanberdiev. 13433/3

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Hello,Latex! The Second stop. The Third stop.

## 1 Formula

$$f(x) = A_0 \frac{1}{2 + \sum_{n=1}^{\infty} A_n}$$

$$f(x) = a \cdot x + b$$

$$f(x, y, \alpha, \beta) = \frac{\sum_{n=1}^{\infty} A_n \cos(\frac{2n\pi x}{\nu})}{\prod \mathcal{F}g(x, y)}$$