You evaluated a Trapzeoidal Sum approximation of

$$\int_{-50}^{50} \left(e^{\left(-x^2\right)} \right) dx$$

with 10000000 steps. This returned

$$\int_{-50}^{50} f(x)dx = 1.772453850904935$$

with an error bound of

$$E < |2.313 \cdot 10^4|$$

Accurate digits are

0.0