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A FULL–EQUATION ESSAY WRITTEN ENTIRELY IN DISPLAYED MATH

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$ $

$$
\mathcal{L}\_{\text{EW}}=-\tfrac{1}{4}W\_{\mu\nu}^{a}W^{a\mu\nu}
-\tfrac{1}{4}B\_{\mu\nu}B^{\mu\nu}
+\bar{L}i\!\not\!\!DL+\bar{e}\_{R}i\!\not\!\!De\_{R}
+|D\_{\mu}H|^{2}-V(H)
\tag{14}
$$

$$
\mathcal{L}\_{\text{QCD}}=-\tfrac{1}{4}G\_{\mu\nu}^{A}G^{A\mu\nu}
+\bar{q}(i\!\not\!\!D-m)q
\tag{19}
$$